Installation and Maintenance Manual

Volume II



DIGITAL COMPUTER CONTROLS INC.

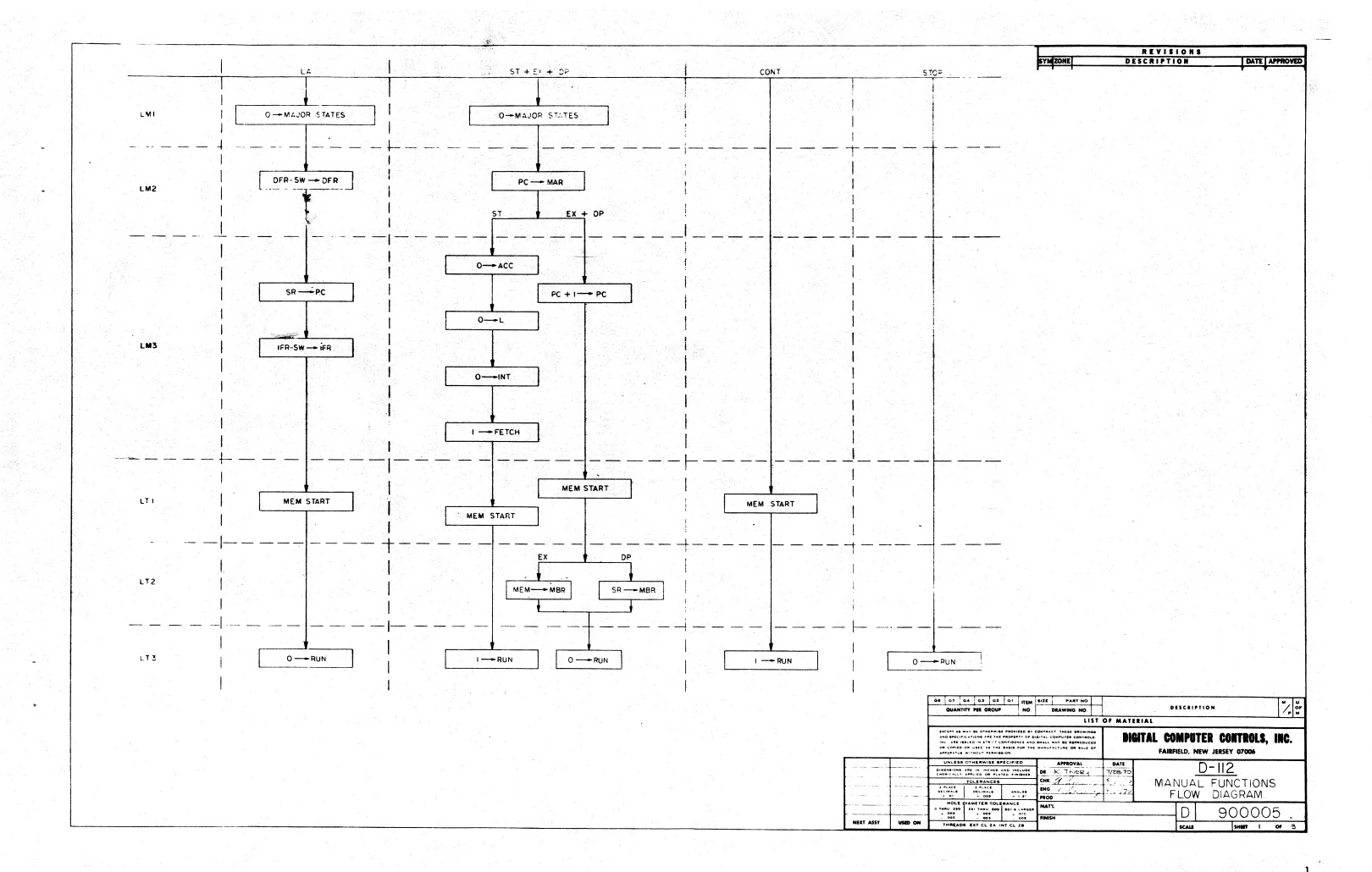
12 Industrial Road, Fairfield, New Jersey 07006 • (201) 227-4861

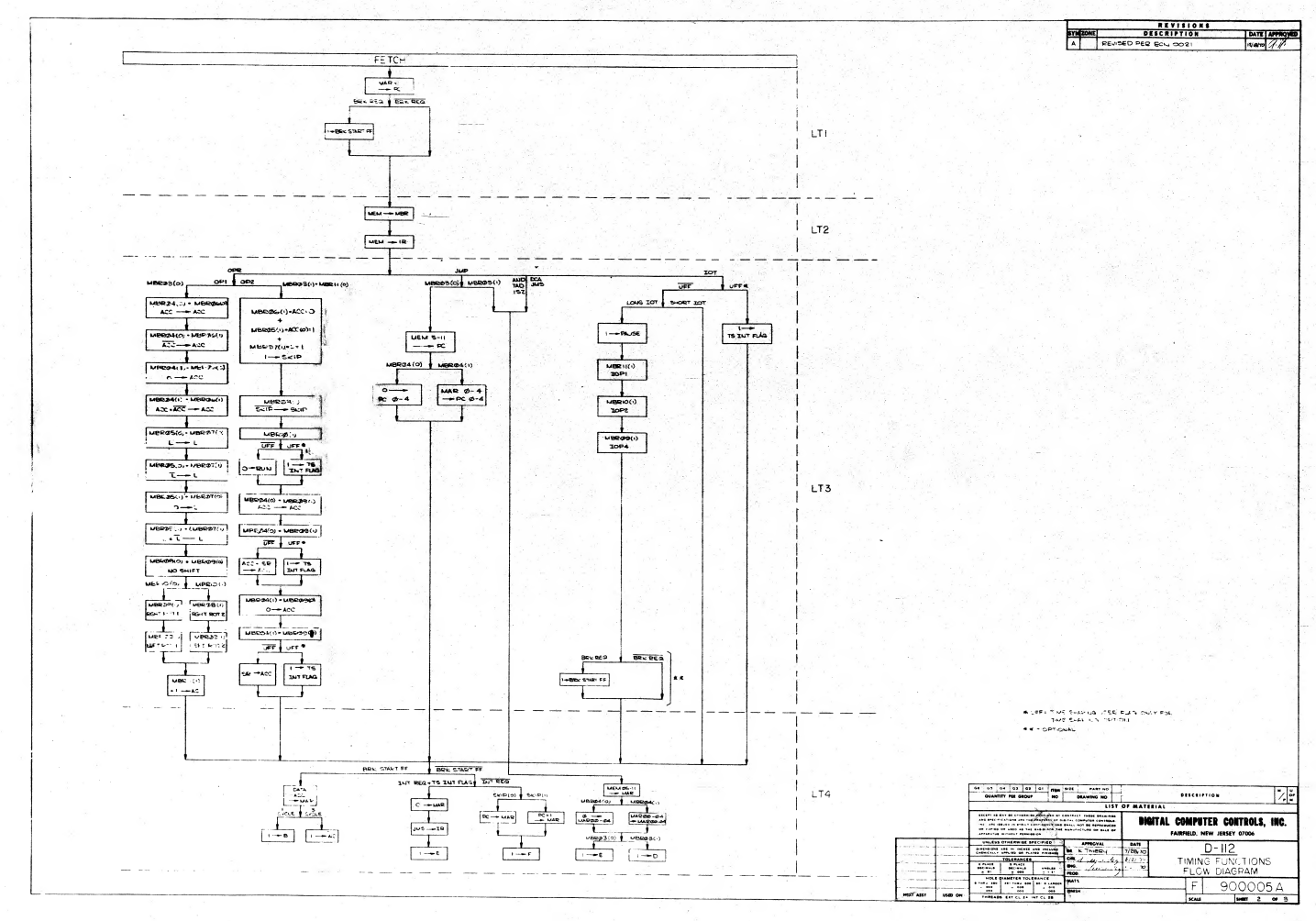
NORTHEAST: P.O. Box 209, Wakefield, Mass. 01880 ● (617) 245–6240; NORTHERN CALIFORNIA & NORTHWEST: 20430 Town Center Lane, Cupertino, Calif. 95014 ● (408) 255–6690; SOUTHERN CALIFORNIA: 16661 Ventura Blvd., Encino, Calif. 91316 ● (213) 990–1550; SOUTHEAST: P.O. Box 1041, Longwood, Fla. 32750 ● (305) 834–6699; SOUTHWEST: 777 So. Central Expressway, Richardson, Texas 75080 ● (214) 234–3222.

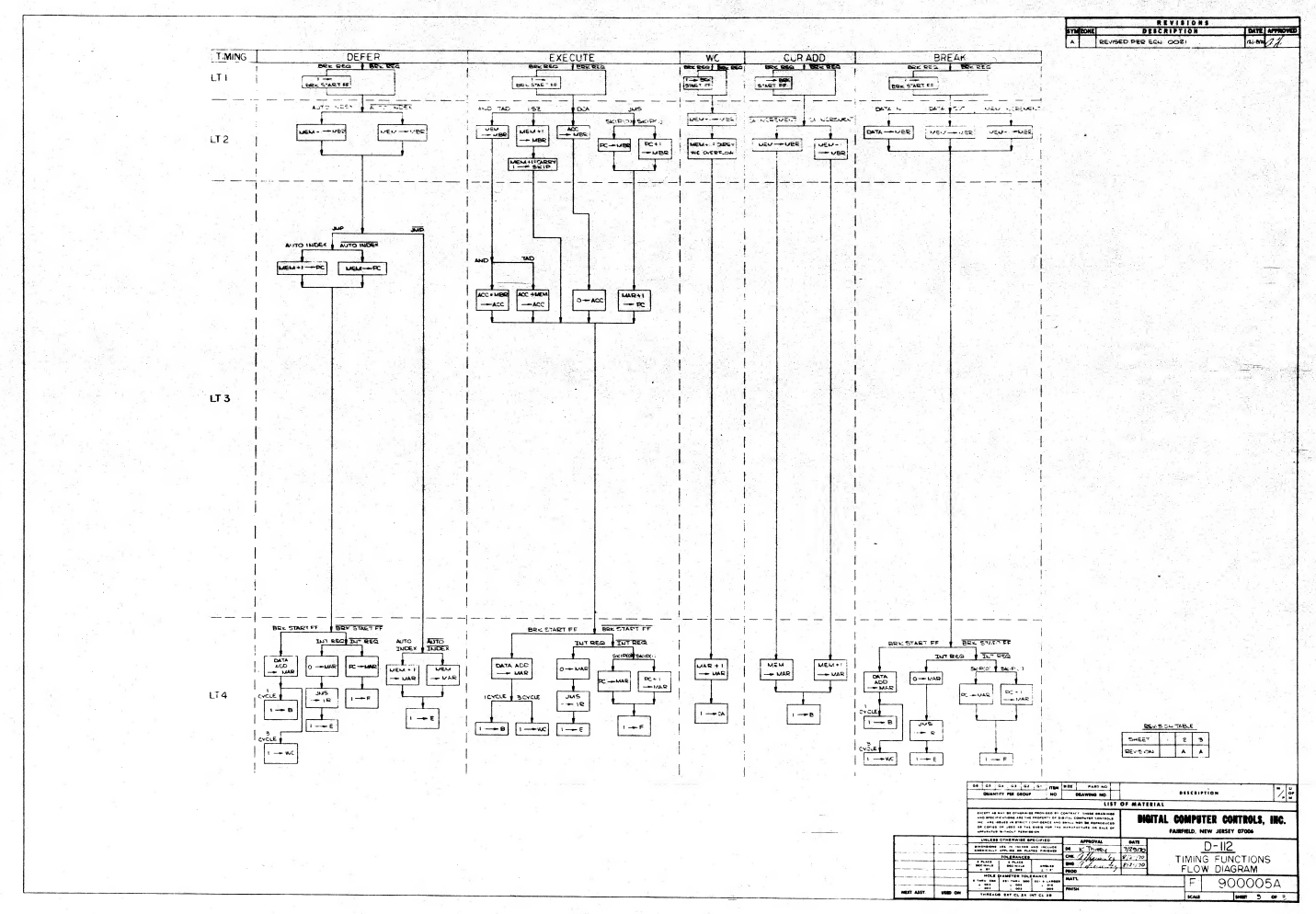
D-112
MSI
12-BIT
DIGITAL
COMPUTER

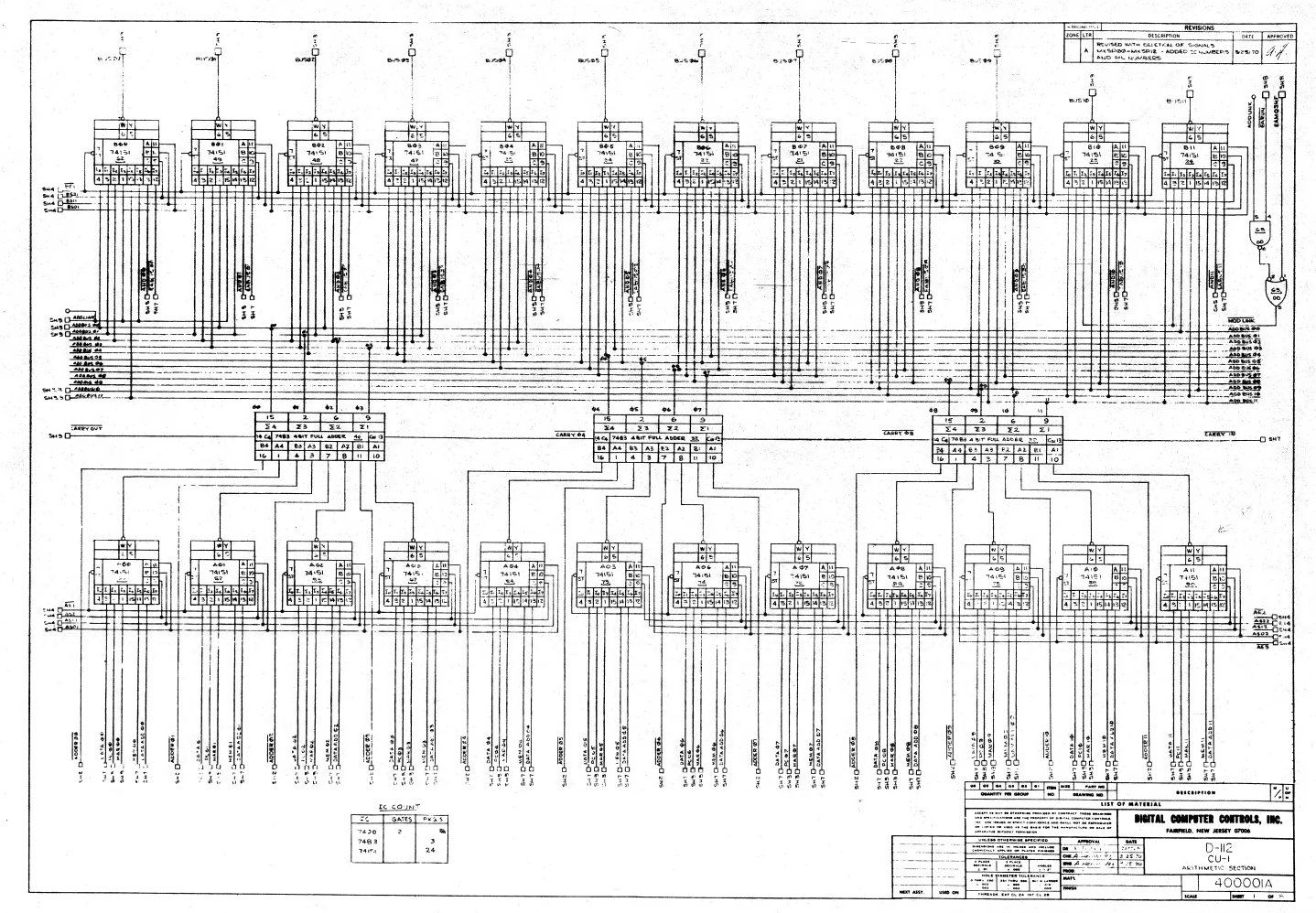
DRAWING NUMBER	NOMENCLATURE	PAGE NUMBER
900005	Manual Functions Flow Diagram	1
900005	Manual Functions Flow Diagram	2
900005	Manual Functions Flow Diagram	
400001	CU-1 Arithmetic Section	4
400001	CU-1 Adder "B" Input Control	5
400001	CU-1 Main Registers and Link Input	
400001	CU-1 Shift and Adder Input Control	7
400001	CU-1 And Inst & Interrupt Control	8
400001	CU-1 Auto Index and ACC Skip Decode	9
400001	CU-1 External Connections	10
400001	CU-1 External Connections and Components List	11
400006	CU-2 Timing, Manual Functions and Memory Control	12
400006	CU-2 Instruction Register Decode, Main States Generator, and Data Break Control	13
400006	CU-2 Main Register Enable Control	14
400006	CU-2 Main Reg Load and Adder Control	15
400006	CU-2 Carry In and ACC Load Control	16
400006	CU-2 Skip Control	
400006	CU-2 External Connections	18
400006	CU-2 External Connections and Components List	19
400021	Front Panel Control Switches & Lamp Drivers	20
400021	Front Panel Lamp Drivers	21
400021	Front Panel Power Conn & Part List	22
400026	I/O Interface Positive I/O Drivers	23
400026	I/O Interface Positive I/O Drivers & Receivers -	24

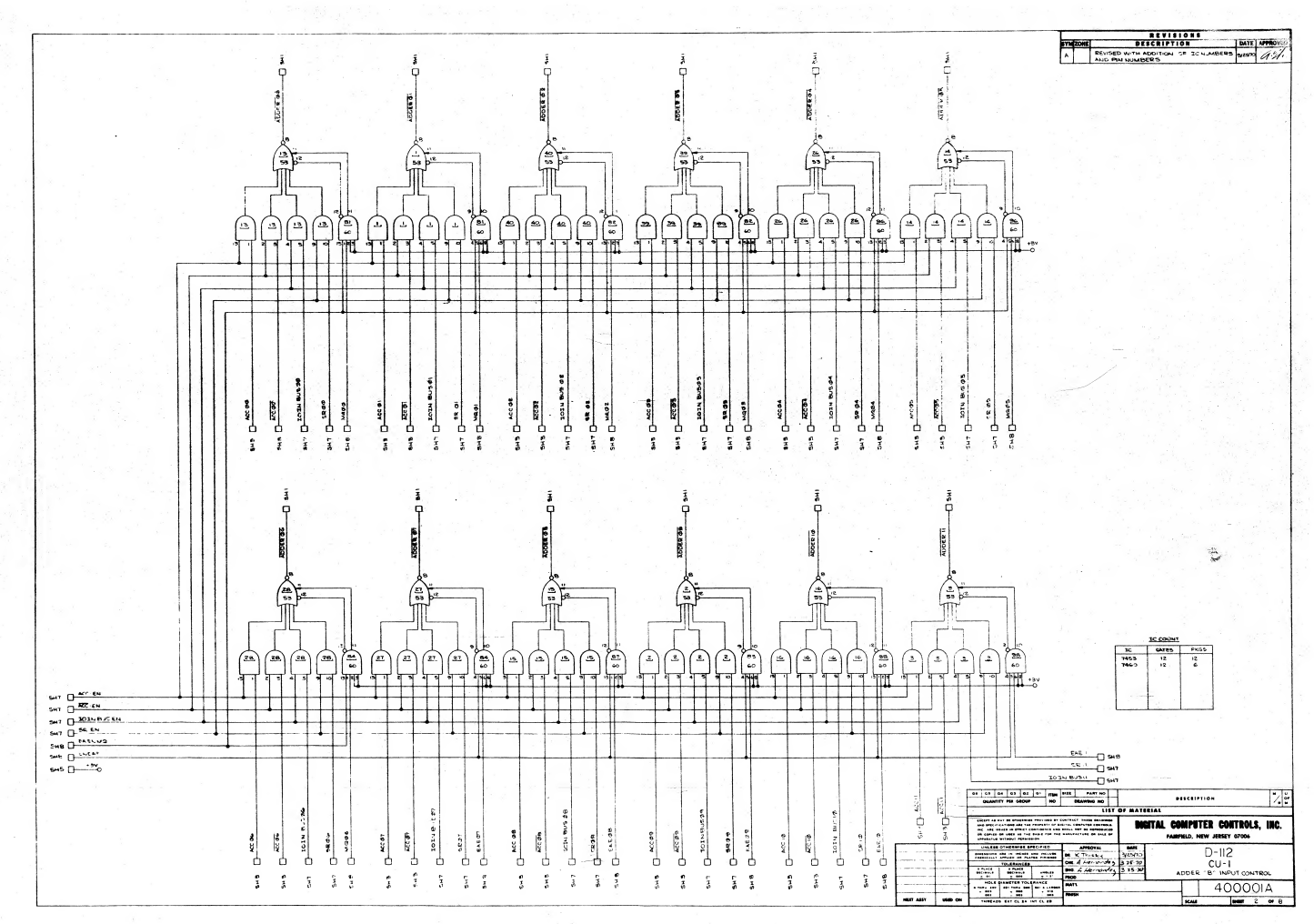
	DRAWING NUMBER	NOMENCLATURE	PAGE NUMBER
	400026	I/O Interface Positive Direct Data Channel Drivers and Receivers	- 25
٠.	400026	I/O Interface Positive Teletype Transmitter	- 26
	400026	I/O Interface Positive Teletype Receiver	- 27
	400026	I/O Interface Positive Misc and TTY CLK	- 28
	400036	Memory Extension Control IOT Decode and Int Save Register	- 29
	400036	Memory Extension Control Inst Buffer, Instruction & Data Registers	30
	400036	Memory Extension Control Field Address Decode & Control High Speed Chn Ext Add	31
	400036	Memory Extension Control Reg Load and Enable Control	32
	400036	Time Sharing Control	33
	400036	Memory Extension Control External Connections	
	400191	Core Memory Control	35
	400191	Core Memory Control	
	400191	Core Memory Control	37
	400191	Core Memory Control Component List	
	400056	Memory Stack Board	39
	400056	Memory Stack Board	40
	400016	Power Supply Schematic	
	400016	Power Supply Schematic	
	400066	TY Reader Control Board	43
	400071	Teletype Connector Board	44

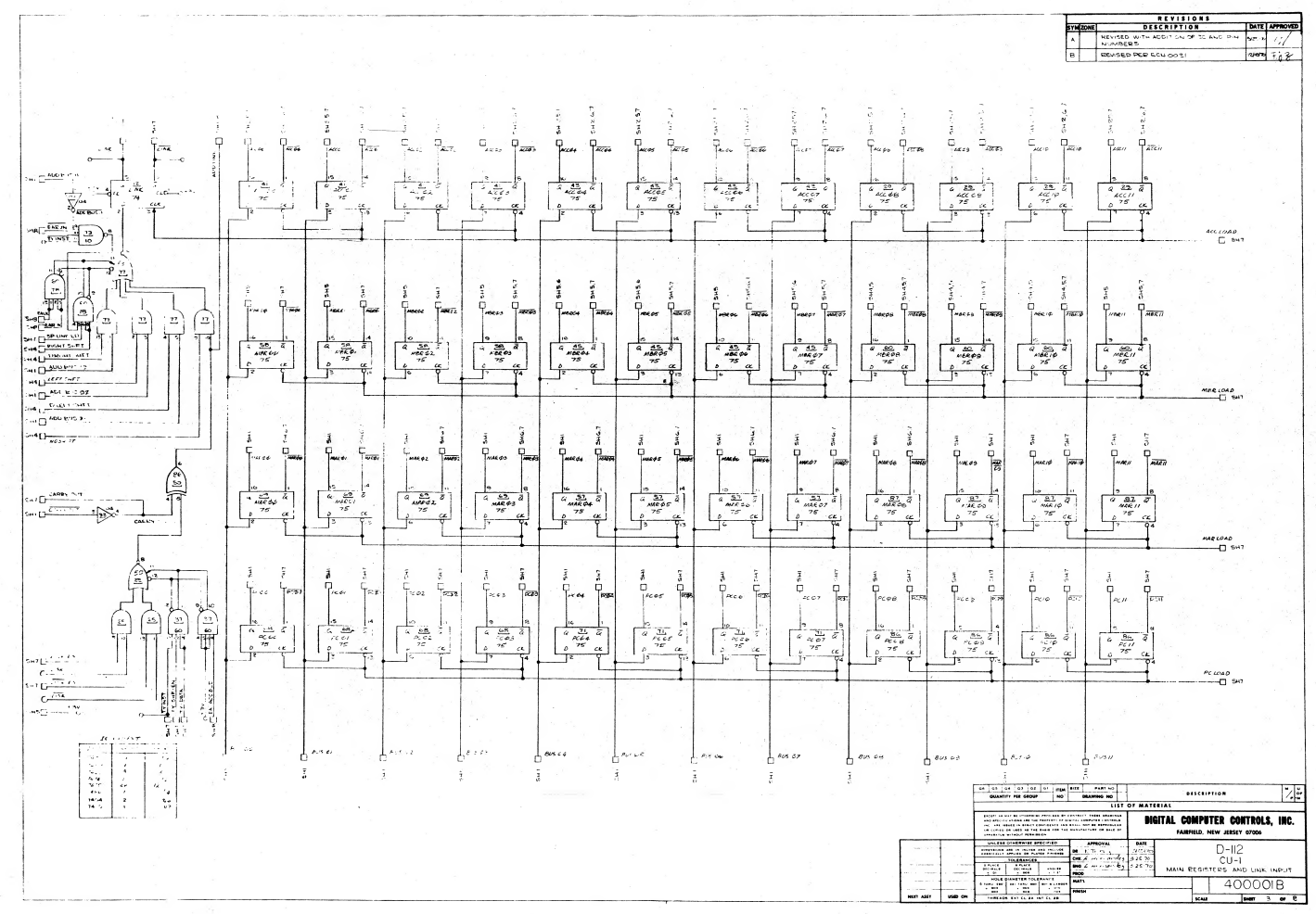


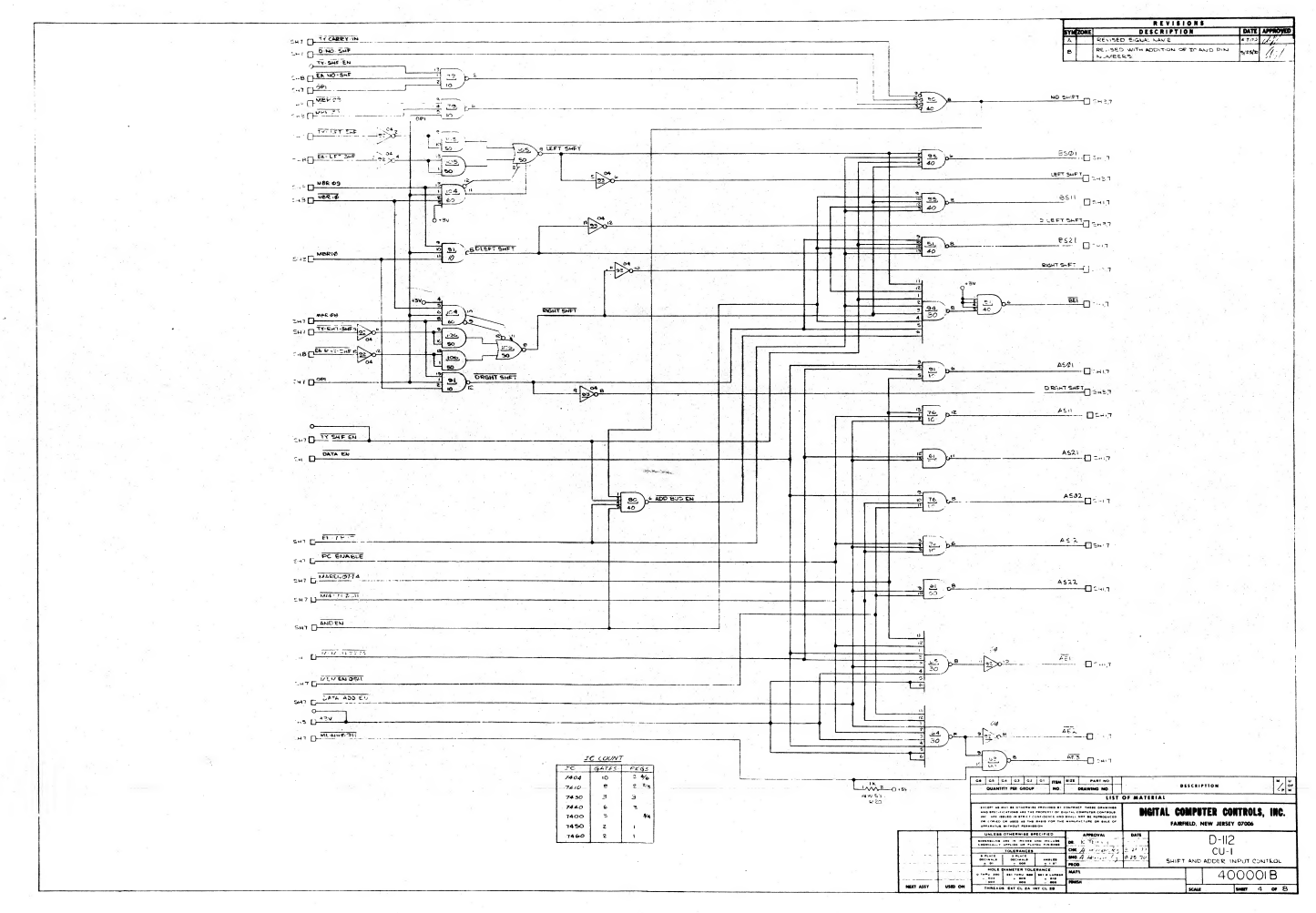


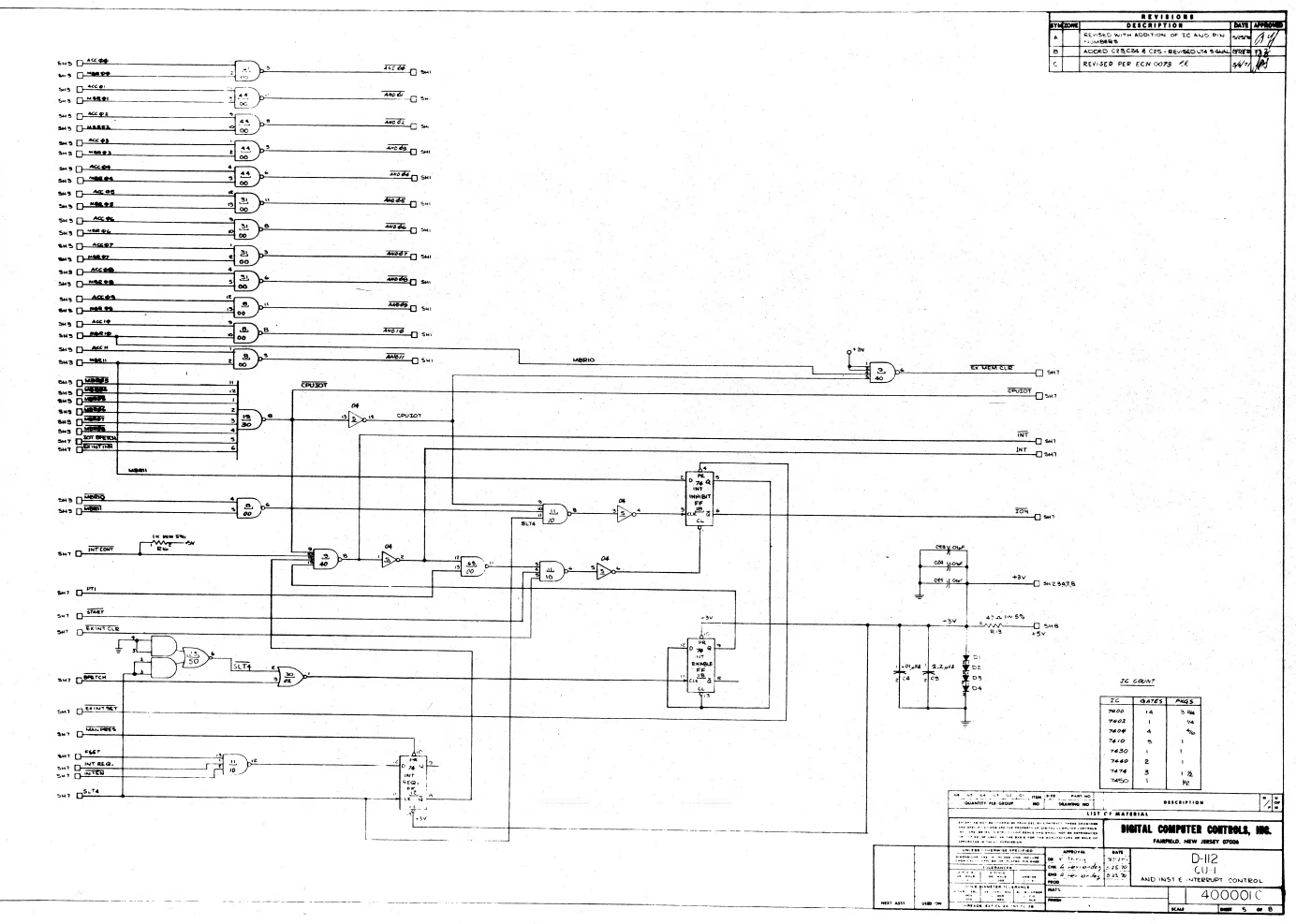


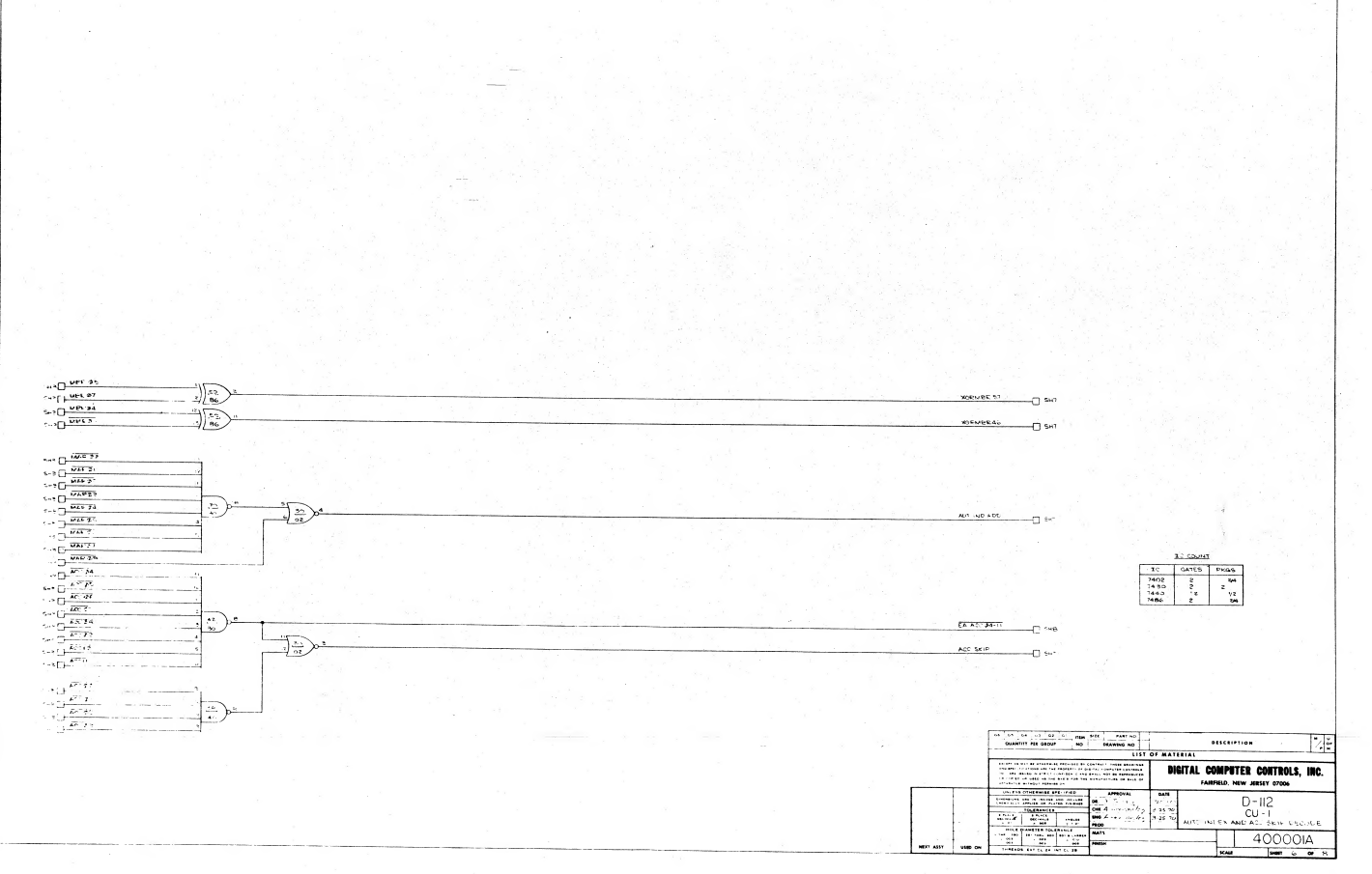








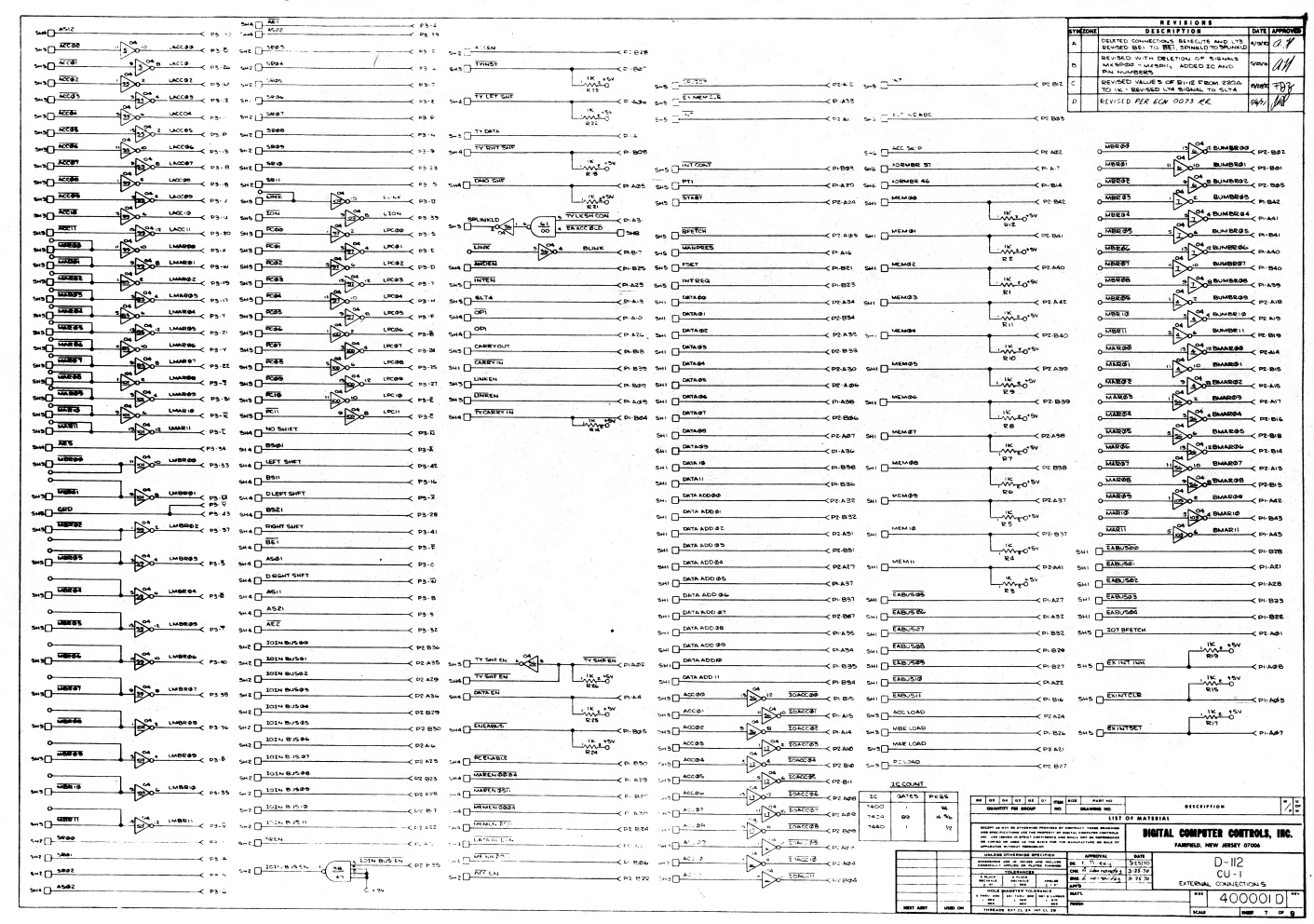


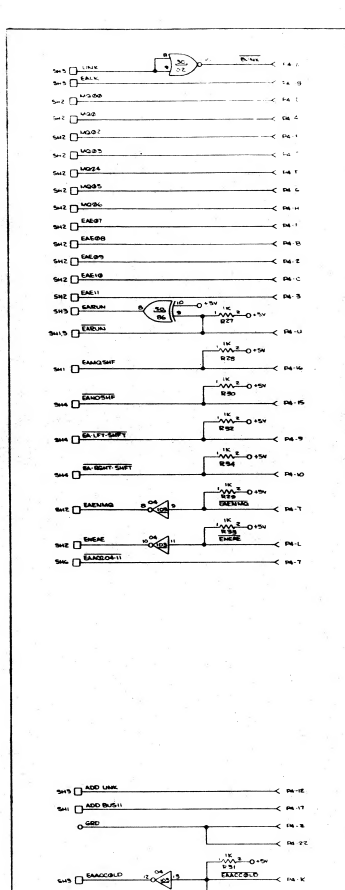


REVISIONS Description

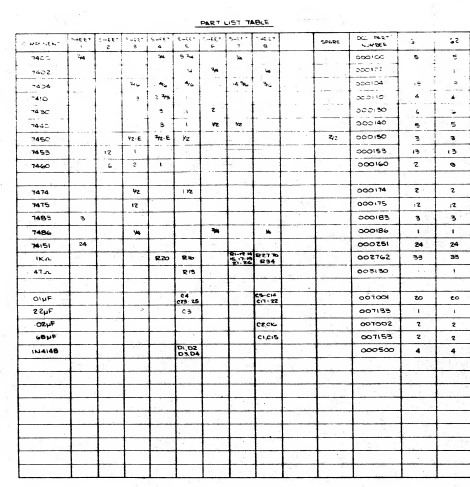
REVISED VITH ADDITION OF IC AND PIN NUMBERS

SESIE APPROVED





m5 []----0



Г			•	+50		CPASQ					
-			CZ	CI _ 68µ							
1			ORUF T	T		٠.					
				1 9	SRD (P2845					
+50		N.		+5VD	2	PAI					
is I			CIE	CIE OSH						- 1	
			68UF	T							
			-	- 4-6	<u>3₽</u> 0<	PiBi	4.				
	C5,	OINE									
		Oluf			r	21 BZ					
23		OIF	-								
- 1		OWF	×-								
1			- 1					46			
+		(OlyF	1								
	C 9	OINE	4								
		(OlpF									
Ī										IC COUNT	
•	 +	(OluF	-						1C	GATES	PKG
- 1	Cis	(ONE							7404	3	34
		CIPE							7402 7486	-1	V.
*			1						1		
+	CIA	(OINE	→								
1		(CHPE									
I			Ĭ					•			
. †		OINE	1								
+		(Coling.	-								
1	CSO	Oluf	—								
		(Our									
I		OINE									
		-									

	REVISIONS									
SYM	ZONE	DESCRIPTION	DATE	APPROVED						
A		REVISED WITH ADDITION OF REVISED TABLE	418170	0.8						
е		REVISED REVISION TABLE BECAUSE OF CHANGES TO SHT 7	જાલ્યમ	a.4.						
c		REVISED PART UST TABLE, REVISION TABLE ADDED OPTIONS, IC & PIN NUMBERS, DELETED NOTES 5-10. REVISED NOTE 4	G 26 70	1.4.						
D		REVISED REVISION TABLE & PART LIST TABLE TO RERECT CHANGES TO SHEETS 567	e/28/10	Ŧ93						
É		REVISED PER ECH DOIS	10/50/70	F83.14						
F		REVISED SHT 3 PER ECU 0051	12/18/70	FAZ.						
G		REVISED PER ECU 0035	1/4/7/	aH.						
н		DEVISED PER BON 0075	3/0/1	108						

NOTES:

3

2

3

24

35

20

2

2

1. THIS SYMBOL REFERS TO A CONNECTOR PIN.

3 ---- O THIS SYMBOL REFERS TO AN INTERCONNECTION WITHIN THE SAME SHEET.

4. ALL UNDERLINED NUMBERS DENOTE IC LOCATION ON THE PC.

REVISION TABLE

SHEET	١	2	3	4	5	6	7	8
REVISION	A	A	В	В	c	A	۵	H.,

OPTIONS

Q1	BASIC COMPUTER
G2	BASIC COMPUTER PLUS EX-ARITHE TTY OPTION
C.D	BASIC COMPUTER PLUS

GUARNITY PRE GROUP

GUARNITY PRE GROUP

GUARNITY PRE GROUP

BEAUMING NO

BEAUMING NO

BEAUMING NO

BEAUMING NO

BEAUMING NO

LIST OF MATERIAL

DIGITAL COMPUTER CONTROLS, INC.

WAS A SECURIAL AS NO CONSIDER AND ONLY OF SEMENTICE

AND METITALIDE AND LIST OF MATERIAL

DIGITAL COMPUTER CONTROLS, INC.

FAMING AND SHOW CONTROLS AND SHOW CONTROLS

AND AND AND CONTROLS AND SHOW CONTROLS

AND AND CONTROLS AND SHOW CONTROLS

DIVIDED AND CONTROLS AND SHOW CONTROLS

DESTINATION OF MATERIAL COMPUTER CONTROLS

DIVIDED AND SHOW JERSEY 07006

PARTICLES

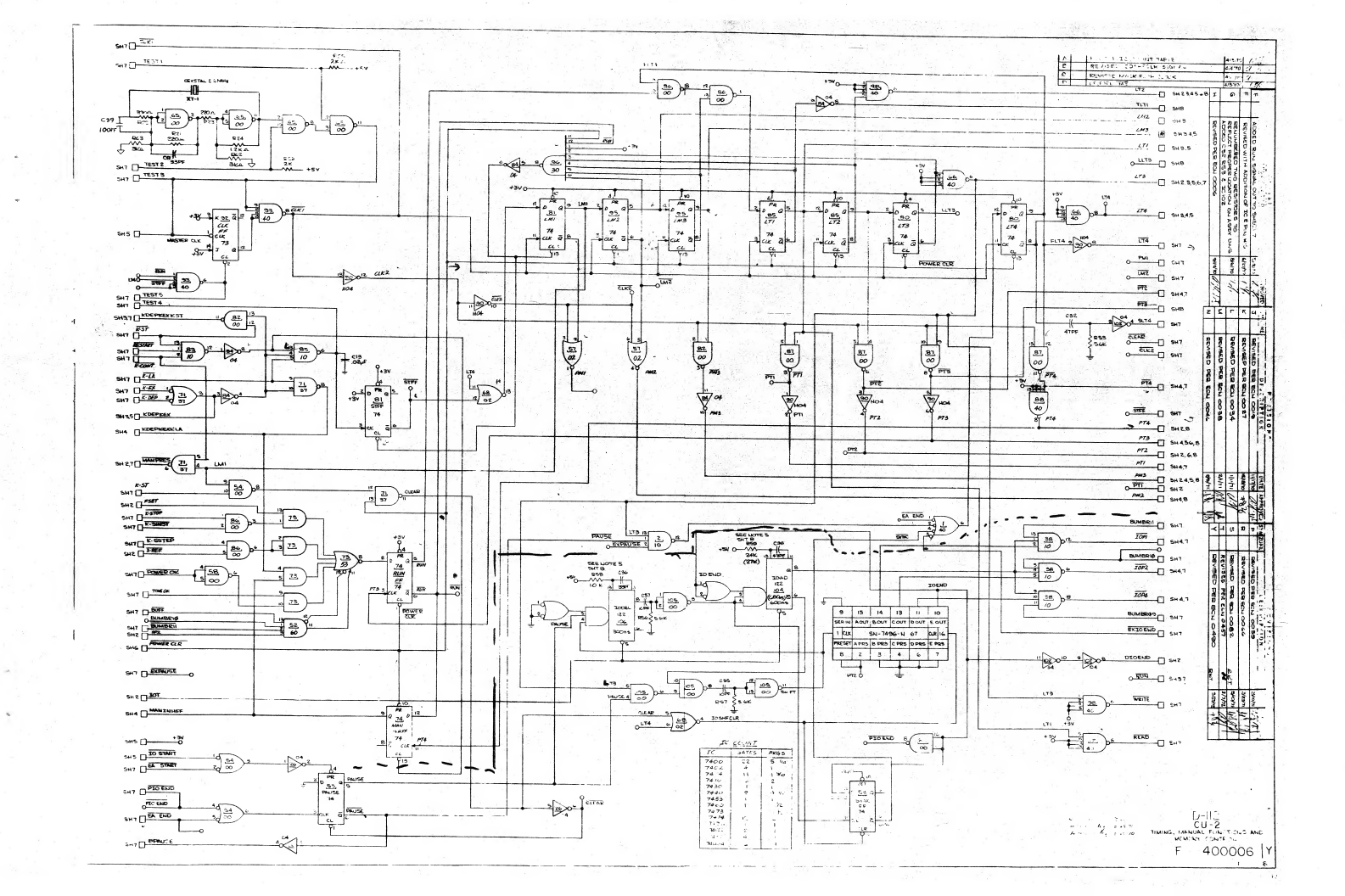
TOMBANCES

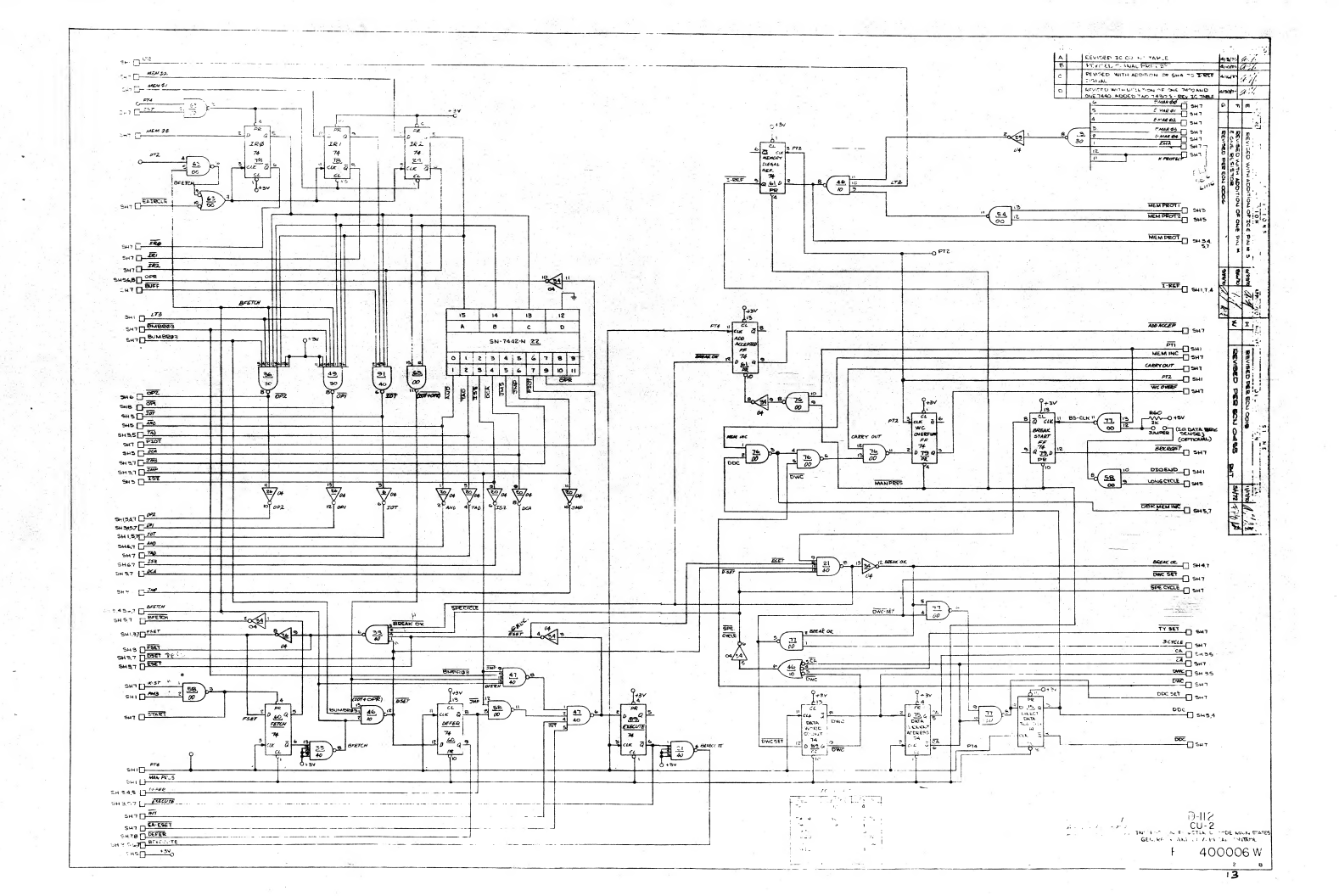
LIST SHOW SHOW CONTROLS

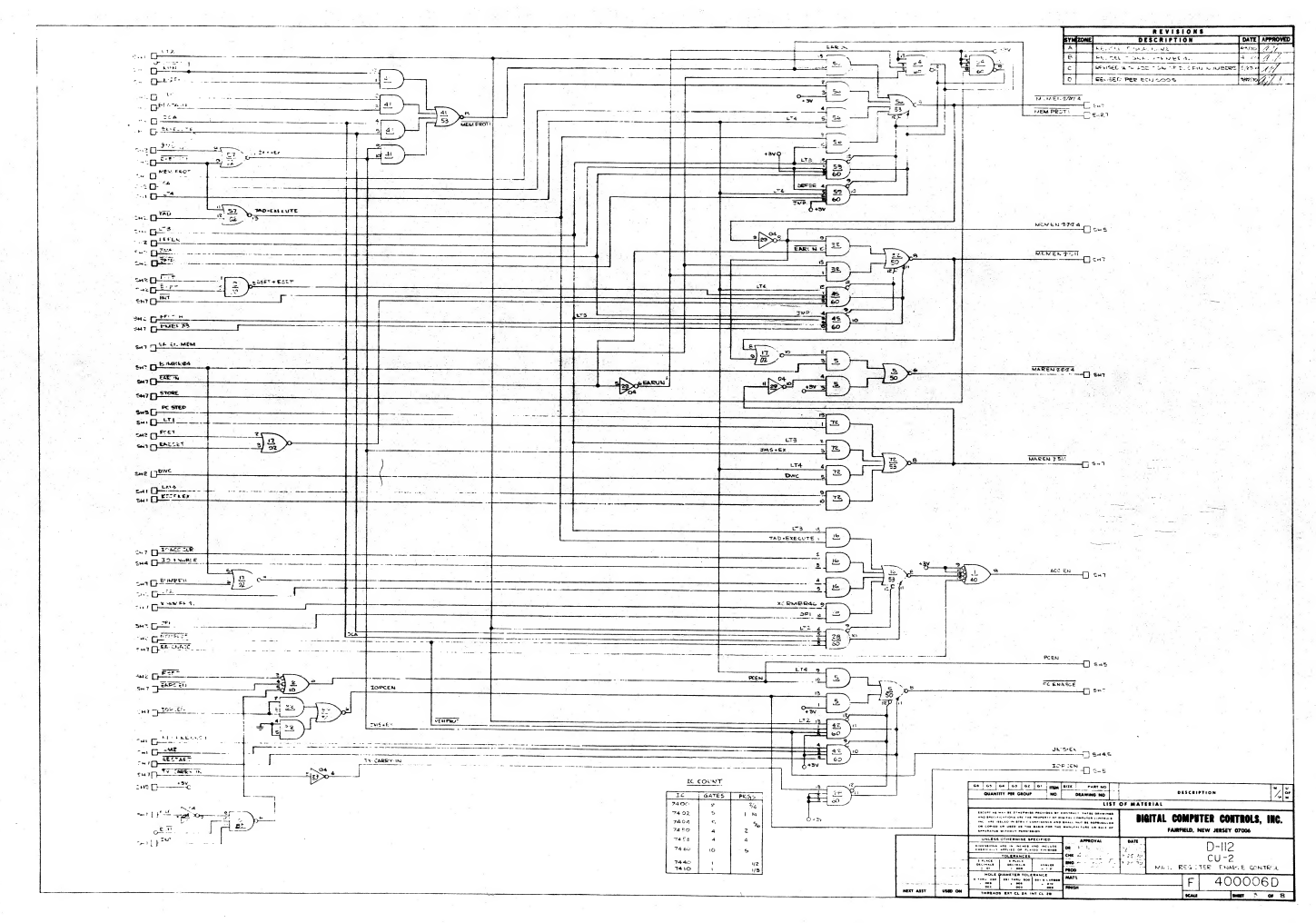
TOMBANCES

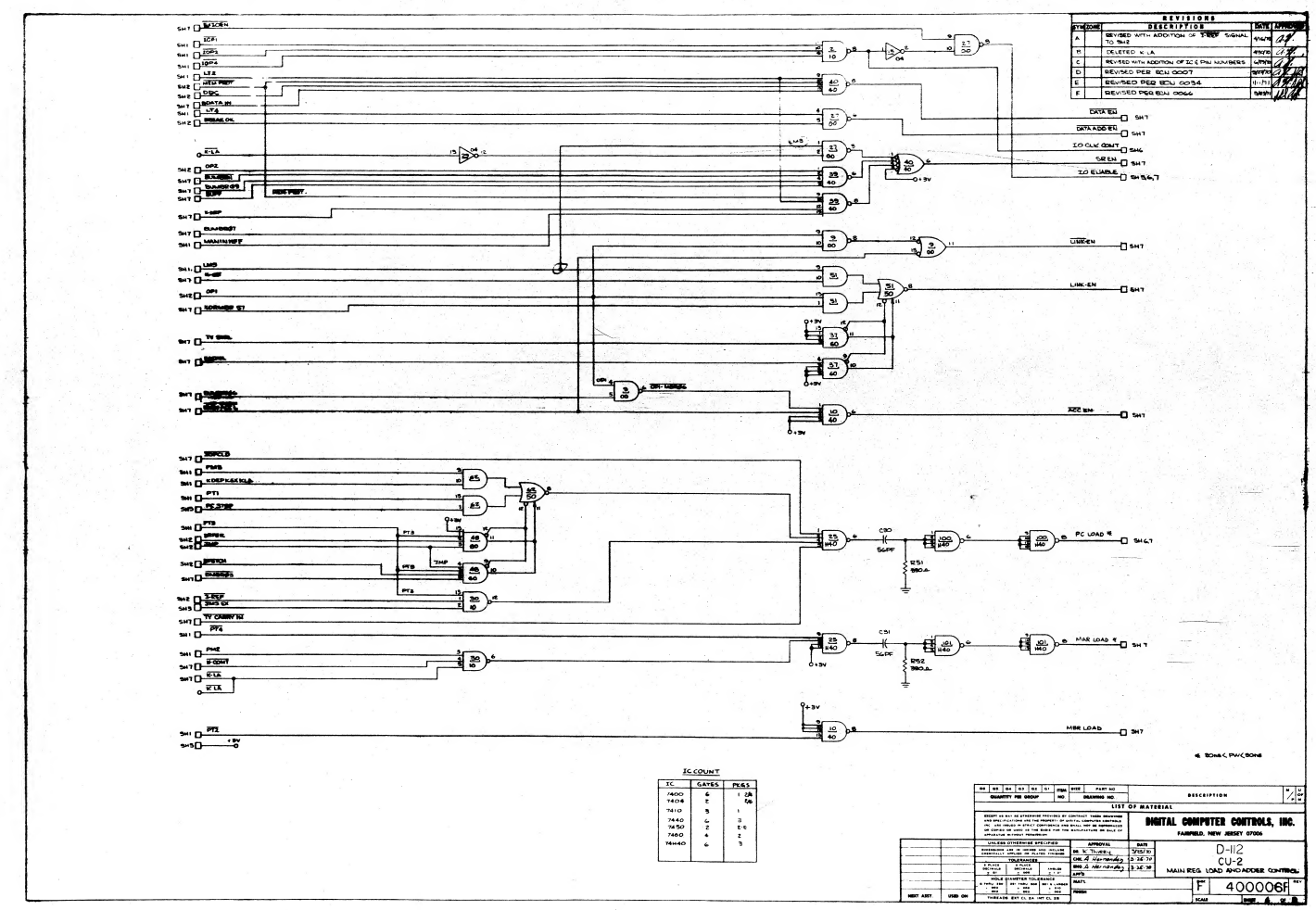
LIST SHOW SHOW CONTROLS

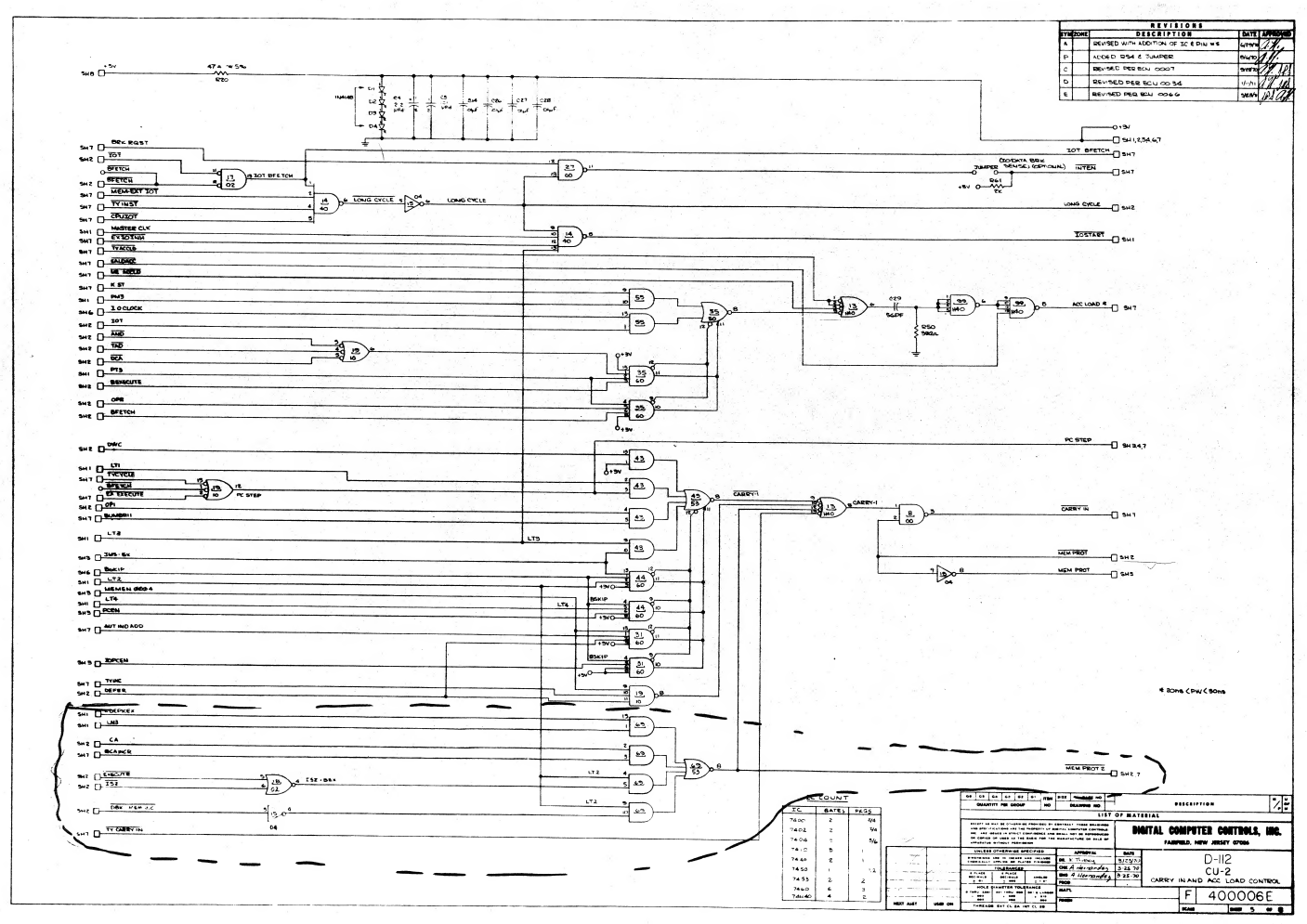
AND SHOW CONTROLS AND SH

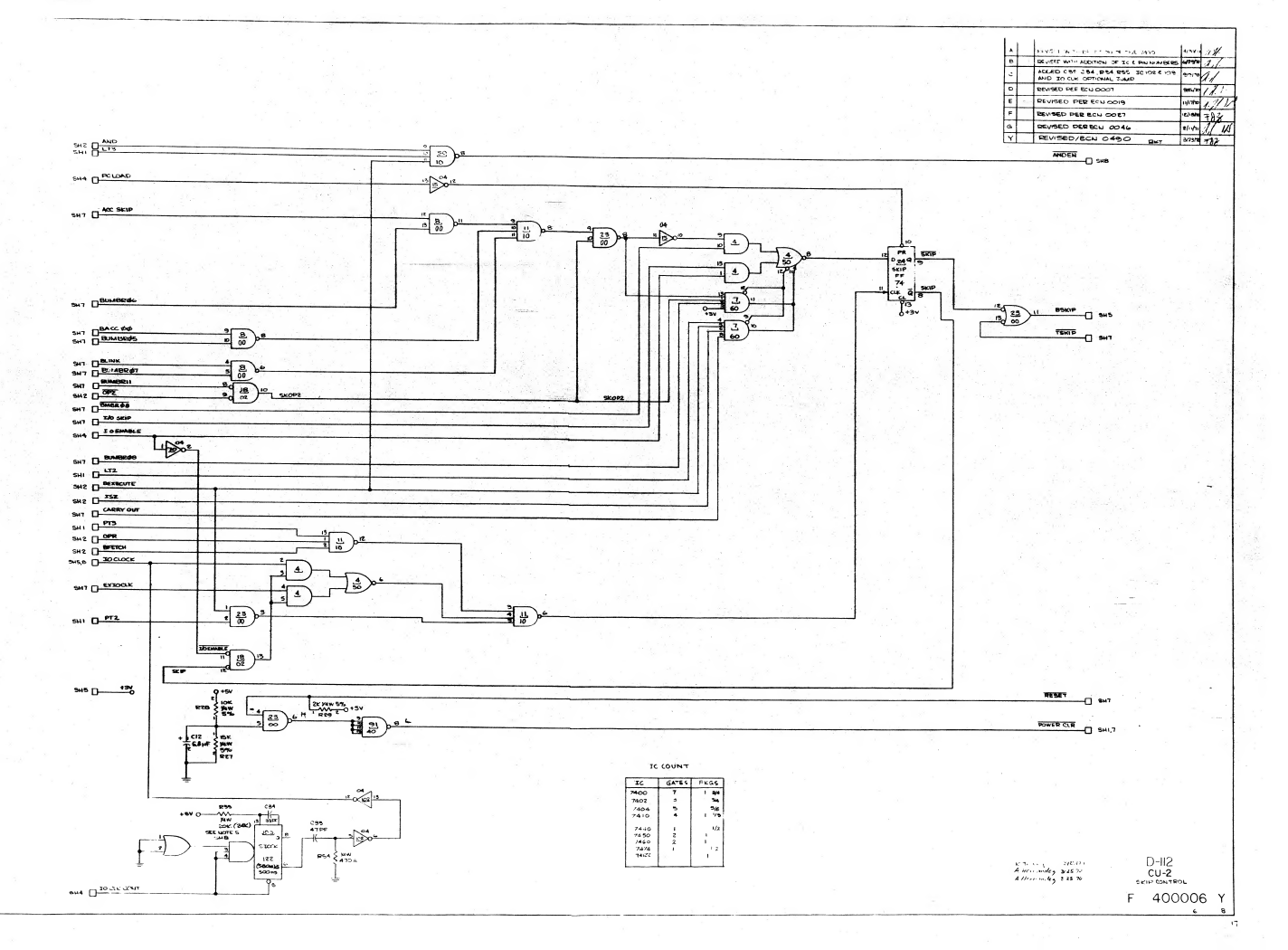


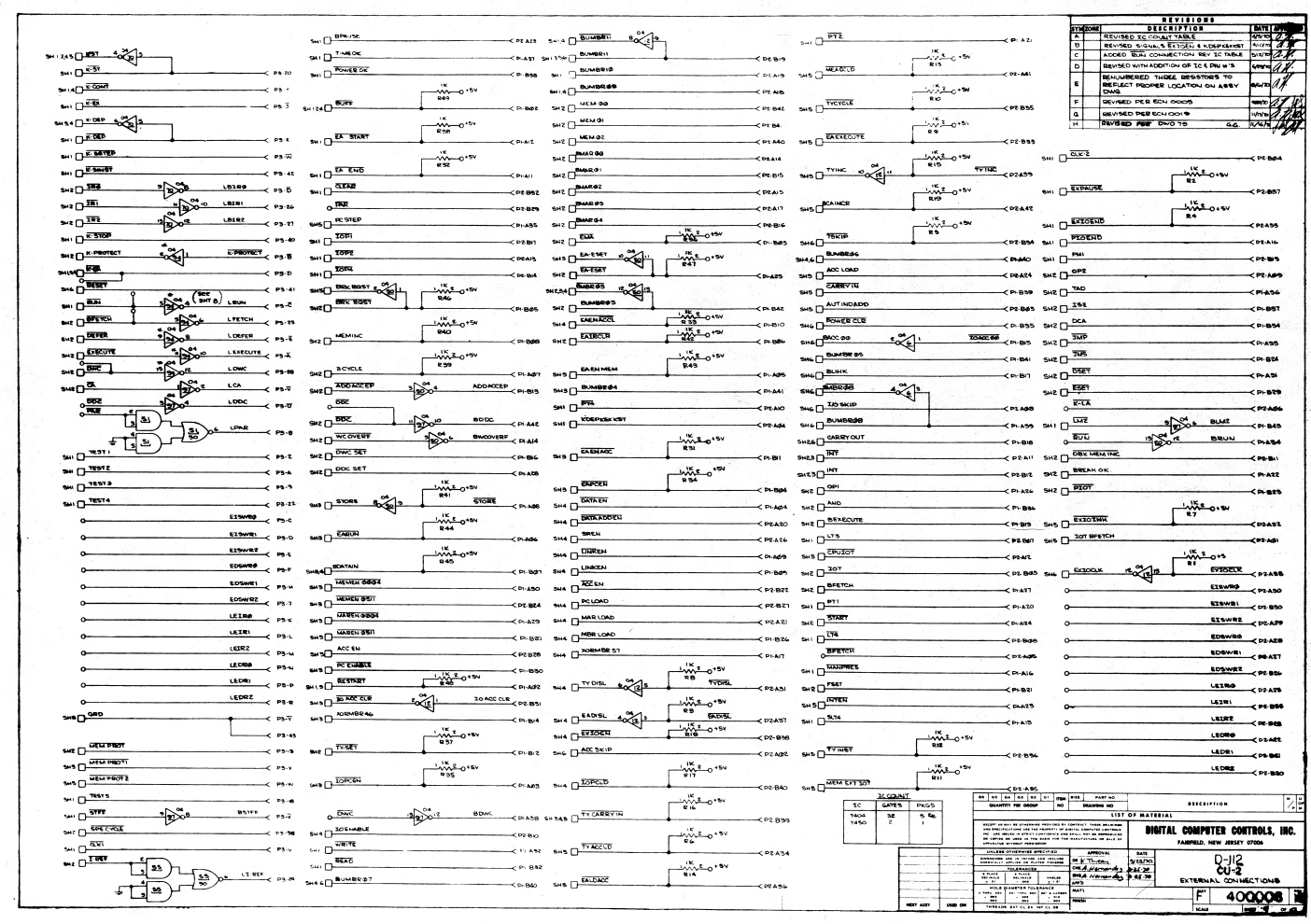


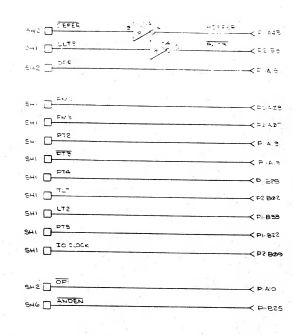


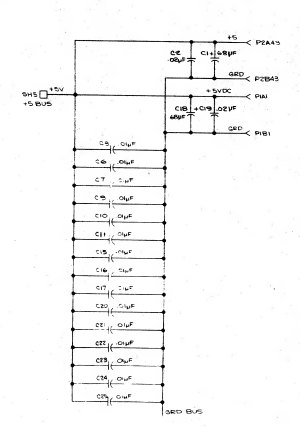












9.5 F.J-	Subject T		7-447			-	- 10 h j	C-6	GZ	SPARE	COL TRET	1 4	3 =		GE
7062		•				- Set	1 2	-		1,000	202792	 	-	t -	1
24€ △			1 75		<u> </u>		1	11 1 1 1 1 1			502794	-	+	-	1
E/_DE	•			C = 31	1000	1		1	•	200	907290	-	1	-34	1 1
·4:22	1 3	1		1	1	† ,	1	†	3	19.3		3	3	3	3
7490	5 2,	1 4	= 34	1 44	54	134	1	+	14	122	coores	3	-	= =	3
7411	+		- 4		24		1		4	2,4	00000	.2	12	4	12
7454	5.5	2 4	5 2	20	1 3.		5 2/2	2.6	3	Torre at .	1	4 -	4	4	4
74.0		1	/5	1	t -	1 7=	1		7	3/6	200.04	3	3	3	12
_145.0	İ	2		1 -	1	'		1 -	4	/g	000110	7	-	7	-
7440	4 2	3 17	1/2	1					-		200:30	4	4	4	4
7442	1,	-	- 12		1	1/2			13	1	900014C	:3	13	13	13
7450			2	2.€	1			1 22	1		24: 200	5 1	1	t.	-1
7458	-			100	1/2·E		1		7	1/2	OC:50	7	7	7	7
		-	4	-	5		-		7	1 1	000153	7	7	7	7
7467	7.5		5	2	3	1		1	12	1/2	coo.60	12	12	12	12
7473	1/2		X 3 "						,	12	000175	0-2 T.	à.	- 1	
7474	6	6 75				YZ	1		13	1	200174	_ 71 ·	11	13	11
7496	1								!		000196			1	11
RYSTAL	XT-1				1.1.		1		173	200	∞se∞	10.33	35.1	3 7 1.	
ACTA						R54			1		DO2754	l.	1		
223x	R2 23			13.41		10	- 1		S		002746	2	- 2	S	2
1.2KA	R24			1				- 10.0	eg¹ 1 '		002764		- La	1	1
SKY	F2526	R60			PZ-1	B53			5		202769	5	5	5	5
5 9 01	800		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	R50	251,52		X	, 4	4		002752	4	4	4	4
47A		100			RSO		i.	113	111		003130	i	1 "	. 1	1
IOK	R58			, s	1 1 2	PS8	- X	300	2		002785	2	2	2	2
ISK		1			70	RZT			1		002789	1		7 1	1
iĸ		1 12 1				12	Ri-19 RBI-49		. 38	* *	002762	38	38	38	38
33PF	CB 36			1		C34	and the	7	3	100	OSCFOC	3	3	3	3
47 PF	C32.38	** a				C55	. 3		3		007023	3	3	3	3
7437			1				10.77		1		000137	. 1			1
2.2 µF					C4	7 10	1		1	(1)	EE1100	P.			100
OlpF				- 0	C5, 14 C26-28	-		C3479-	20	1	∞7∞1	20	20	20	20
6.8Mf	1 1				1 1	CIZ			1		007139	1	1	7 75	1
68uF	1 1		10			-		CI,CIB	3	7	007153	3	3	3	3
745C	CIB		1			le t	7	C2,C19	3		SOOTOO	3	3	3	3
N4 48		- 1		4	D1, D2				4 -		200500	4	4	4	4
RYSTAL	XT-1				Y.	-1		10			009805	-			
56K	257	1.0							3		002780	3	5	- 5	3
IOPF	C85 37		1 - 1				,		2		∞70\7	2	2	2	2
74404	1								4 -		∞о104н			-	1
74440				3	2				5	2	∞0140H	5	5	5	5
3140	63			4 3		-			2		002773	2	-		
7417						·	13		-		000117		2	2	2
OO PF	C39				E (-		7	17.		007292	- 1	le.		1 71
	1						-	—		-	001676	1	C.	1	. 1.

. [IC	GATES	PKG5
	7404	2	2/6
-		1	

		REV	50	AT L	BUE			
SHEET	١	2	3	4	5	4	7	T
REVISION	Y	W	D	F	E	Y	G,	T

YZEA	PARTS TO BE ASSEMBLED	OPTION	
G5		BASIC COMPUTER/RUN LAMP DRIVER (HOWE-RICHARDSON)	

WHEE:

בסבעבנים ביון בארכים דה א THIS ENDOL REFERS TO AN
INTERCOLLECTION ON A
DIFFERENT BUT

3 -- O THIS SYMBOL REFERS TOAN THE SAUF SHT

4 AL MOTERULED LUNBERS DENOTE IS LOCATION OF THE PO

5 PSS, SB & SB ARE SELECTED
DURING COMPLIES TUTTAL TESTS
TH ORDER TO MATCH THE ONE
SHOT DELAYS (THE CALL VALUES
ARE SHOWN WITHE DIAGRAM)
FOR GA-1 VERSION, RSS 13 24k
(002794 AND RSS 15 27k (002795) *6 OU SHT 7 7417 REPLACES 7404 (G5 VERSION OULY)

٨	1	A F VITEE VI ALL TICH OF REVIEW TAP E	Lucia	1 7 %
R		MEN SETT BY A THE PLE PENEED TOTHER STANDON STANDON SHITT	4 Par	1
c		PERVICED TO THE CHART DECETOR STREET	4/17/1	11
٢		PLANTED AND AND AND AND AND AND AND AND AND AN	4116 73	11/
ŧ		ET PET PLUISION TAP & AND FAPT OF	43cm	4.11
F		REVISED PARTILIST TABLE AND REVISION TABLE TO REFLECT CHANGES TO SHEETS 18 7.	5/12 MG	0%
G		REVISED PART LIST TABLE & REVISION TABLE - ADDED IC & DIN NUMBERS ADDED 5 CAPACITORS DELETED NOTES 5-9 — REVISED NOTE 4	סר/ו/ר	1.1
н		REVISED REVISION TABLE TO REFLECT	86/10	1/
J		REVISED PER ECU'S 0005,0006,0007	9/22/10	271
K		REVISED SHTS 1,2,67.8 PER ECU 0019	מקרוני	19/1
L		DEVISED SHTS 14G PER ECU CORT	121-8/70	FI3
u	- 2	REVISED PER ECH 0034	yezhi	an
2		REVISED PER ECH 0038	2/1/71	11/1
P		PEVISED PER ECH 0046	2/9/71	1/ /
Q		REVISED PER ECH 0059	3/10/11	XA
S		REVISED PER ECU 2066	sksh	1XA
7		PEVISED PED ECU 2071	3/30/7	10.00
U	- 1 G	REVISED PER BON 0082 RIET	5/4/7/	1/11
기		REVISED PER DWO 79 CG	1/16/1	12/1
~		REVISED PER ECH 0455 PLT	31/72	11/20
×		REVISED PER ECH 0457 86	3/r/n	00
VΙ		REVISED PER ECH 0490 PKT	3/24/78	7=0

ASSY	PARTS TO BE ASSEMBLED	OPTION	NOT ASSEMBLED	DOC DIET
G!	ALL IC'S BUT 75.76.77,79 SUSKELI CIG MHZ (12,000)	BASIC COMPUTER	4	000100
G2	AIL IC"> RUS XT-1	BASIC COMPUTER PLUS DATA BLIK		
33	AUL INS BUT 7572 "779	PASIC COMPITER	4	>600100 000174
G4	ALL ICE FLUS .T.	PLUE DATA BRK	,	

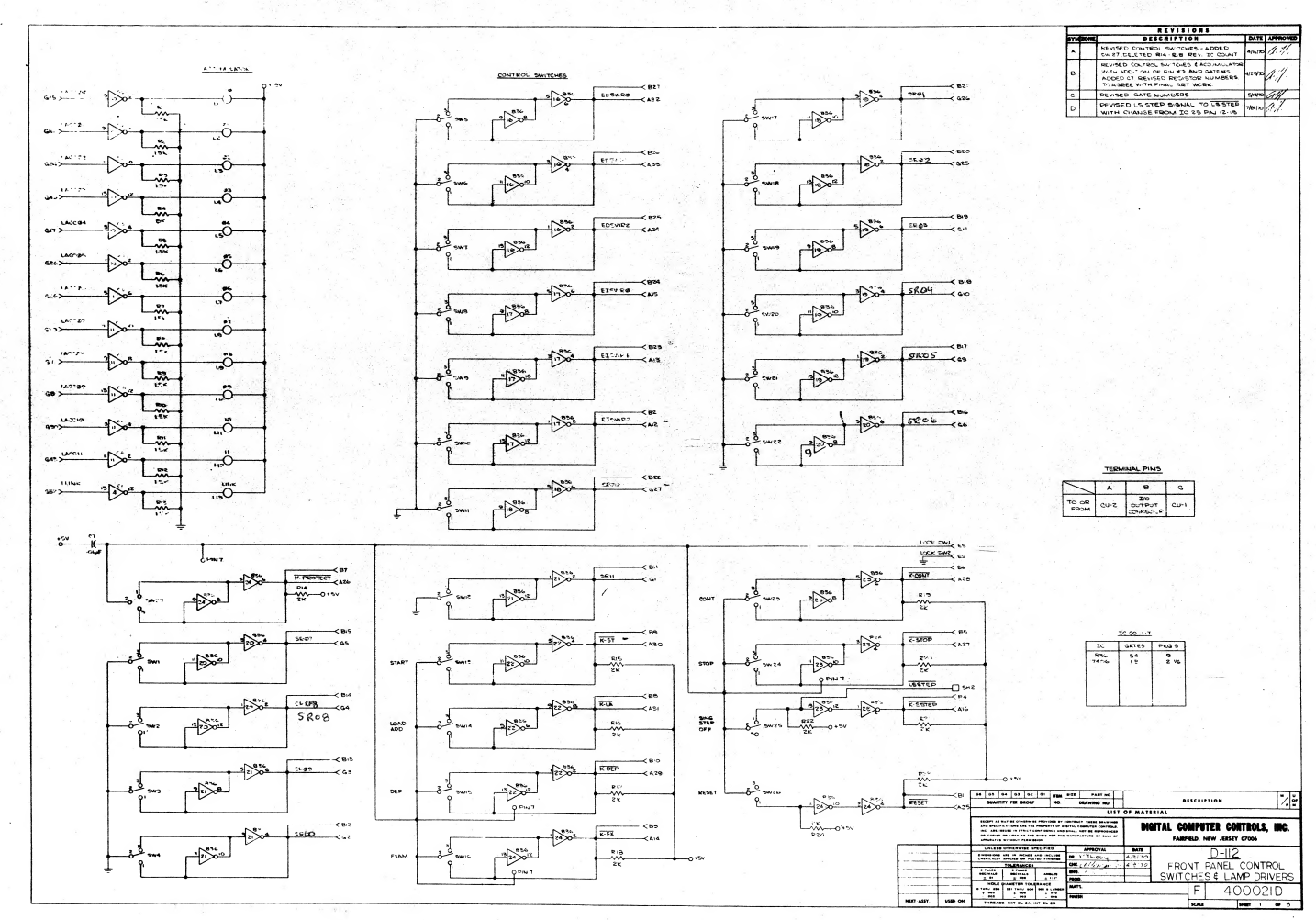
tome to to come

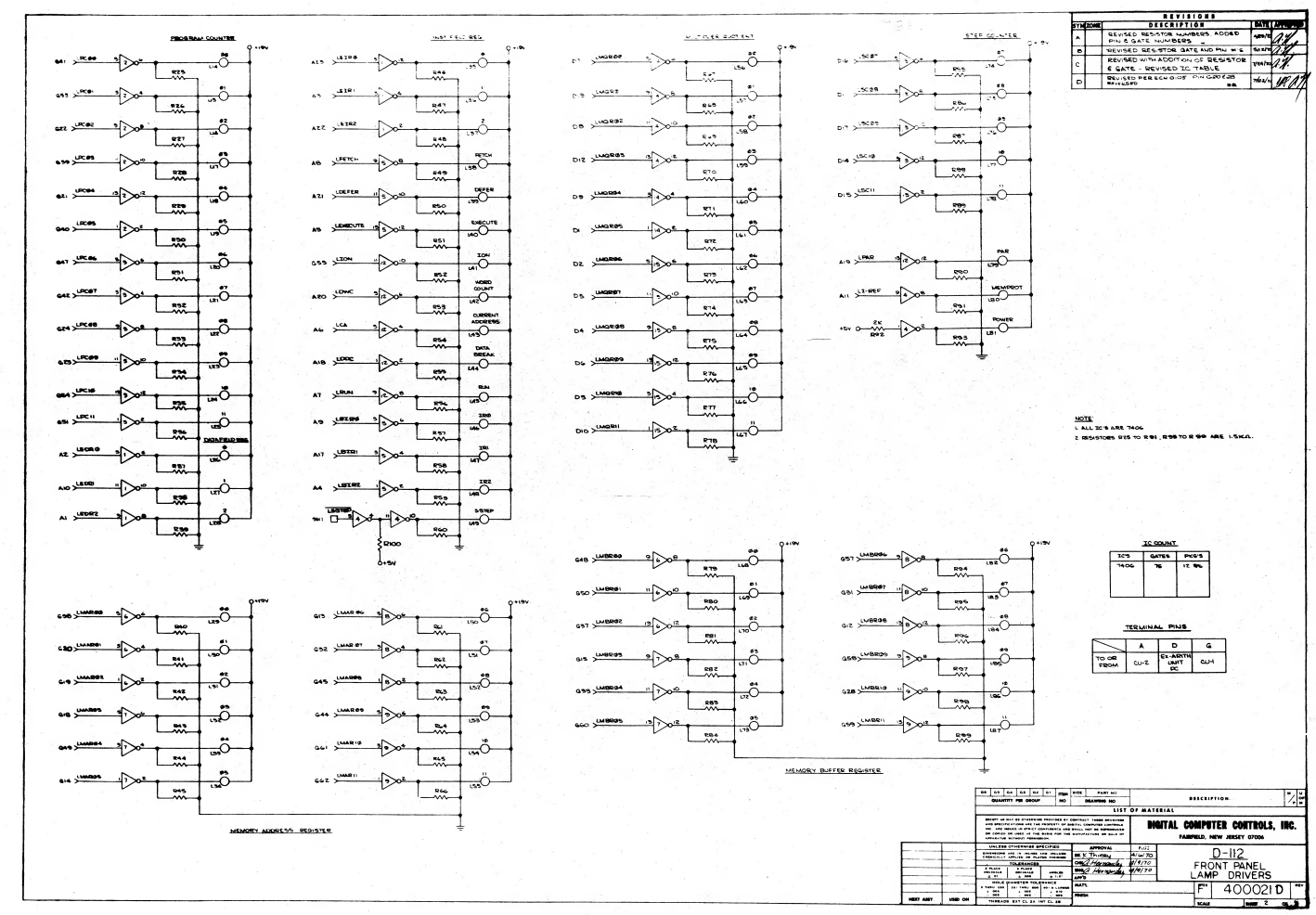
0-112

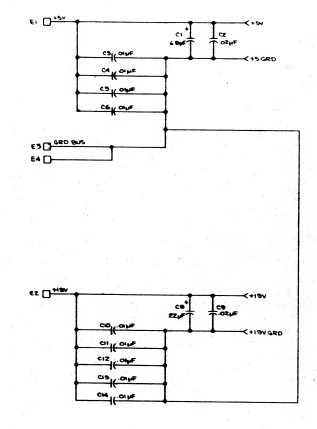
CU-2 : ARE SAME TO SET SHOW ARE

F 400006 Y

19







PART LIST TABLE

COMPONENT	SHEET	SHEET 2	SMEET 3	G4	SPARE	DCC PART NUMBER	GI	GZ	33
836	9			9		000336	ד	9	7
7406A	2 16	12 346		.15	2/6	000106A	11	12	14
LAMP	U-113	L14-L87		87		00,800	64	70	81
SWINCH RS-26-1	941-12. 13-45-21	1-		20	1.0	102800	20	20	20
SWITCH RS-9-3				7		008202	7	7	- 7
OIPE			CO-CI4	Ю		007001	io	10	10
ORNF			cz.c9	2		200700	2	2	2
22,5		4	C8	1	- 1	007144	1.	,	1
6.8µF			CI	,, I		007139	è 1	1.	1
15Kn	RI-13	R25-91		87	4,0	002766	64	70	81
2 K.A	214 24	P92,100		13		002769	13	13	13

OPTIONS

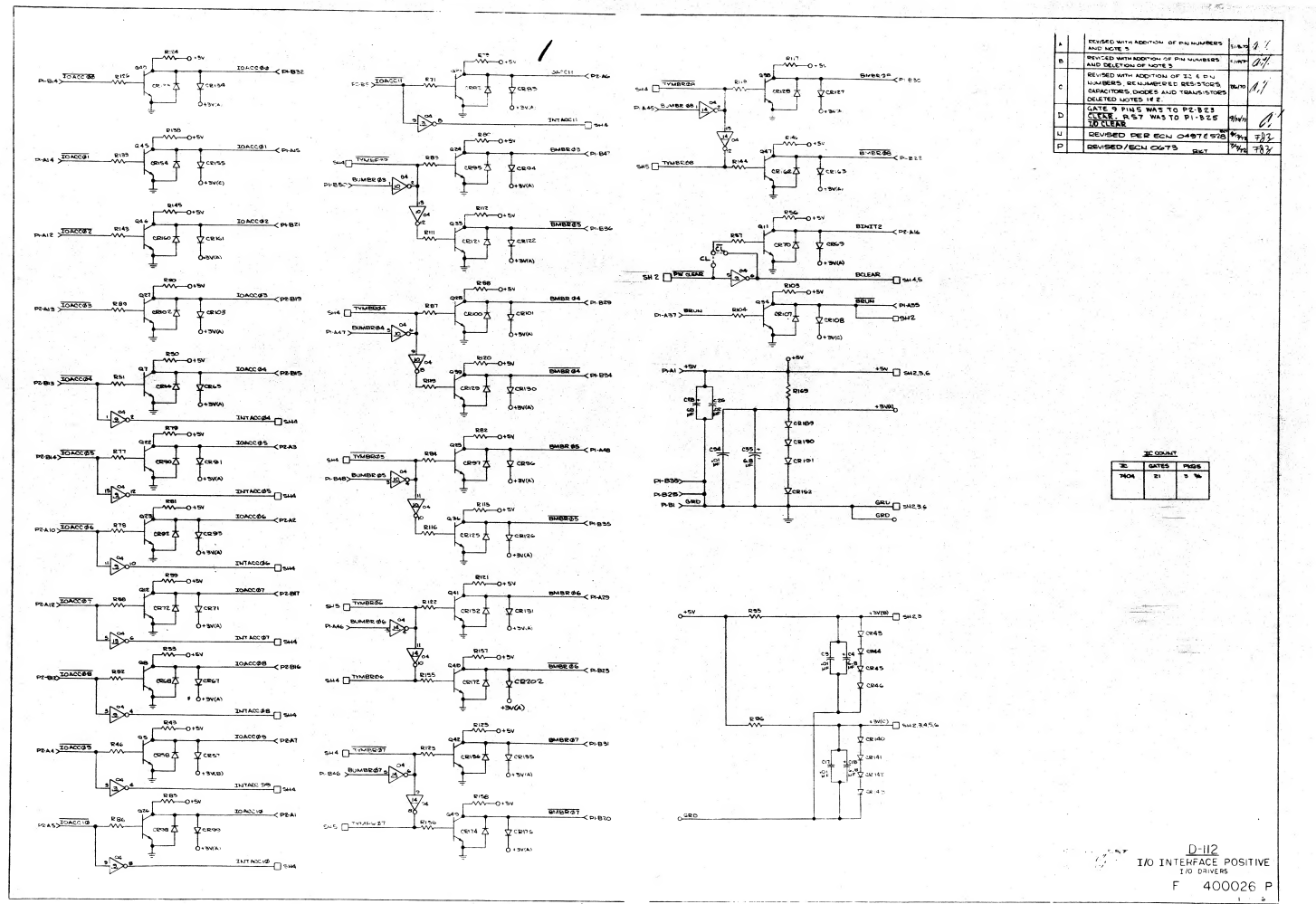
G1	BASIC COMPUTER
GZ	BASIC COMPUTER PLUS EX- MEMORY
G3	BASIC COMPUTER PLUS EX-ARITH
G4	BASIC COMPUTER PLUS

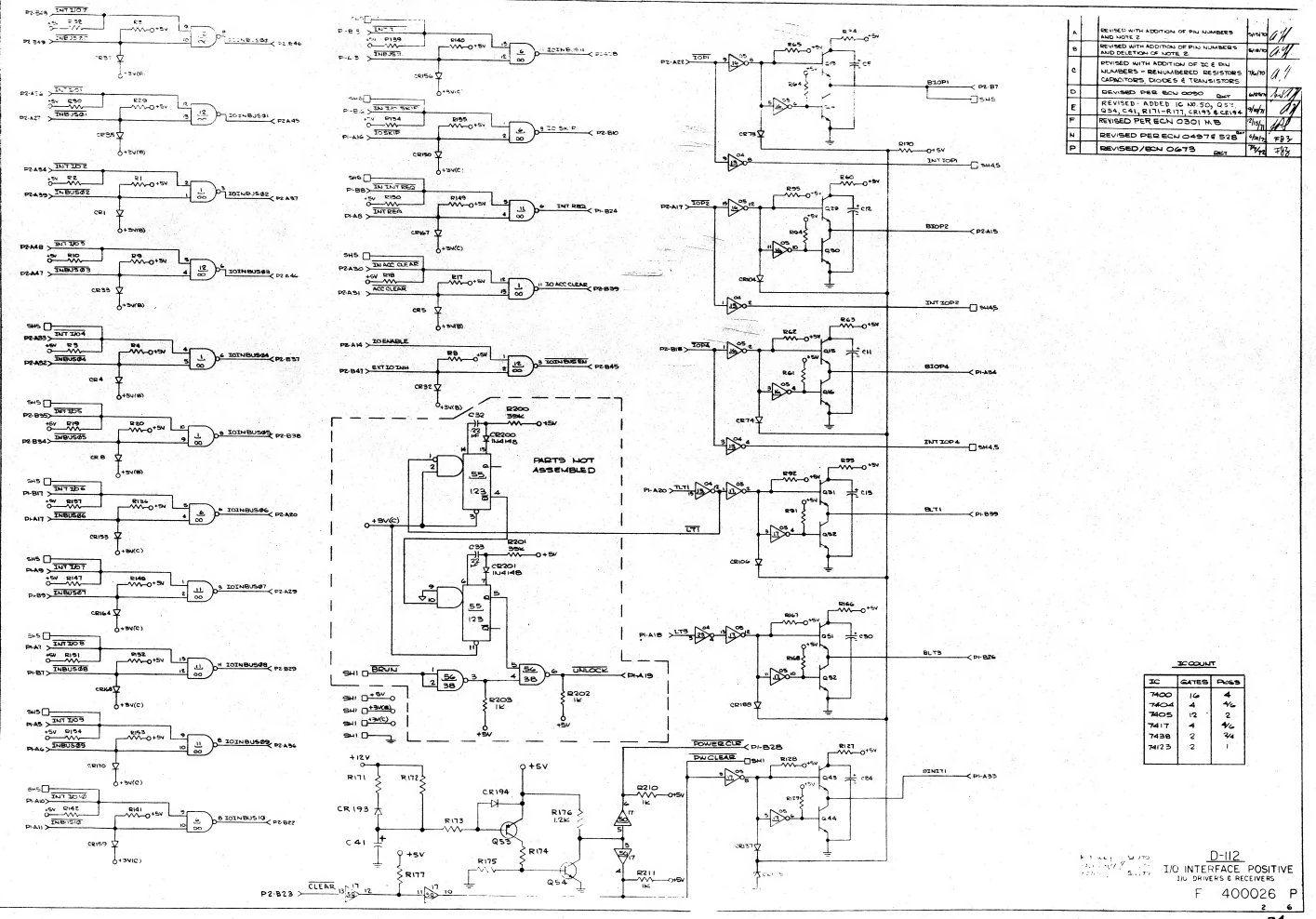
REVISION TABLE

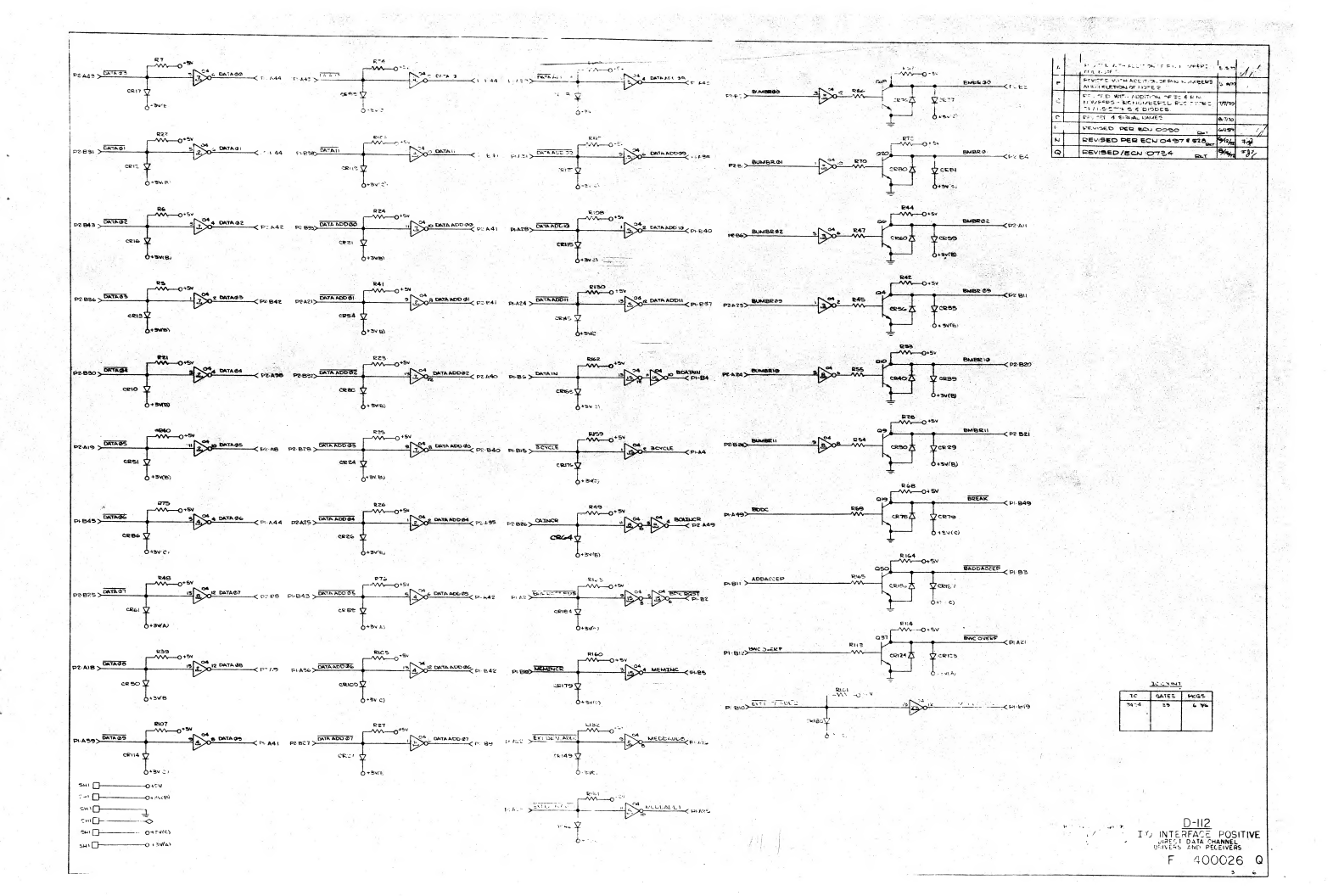
SHEET	١	S	3
REVISION	۵	0	9

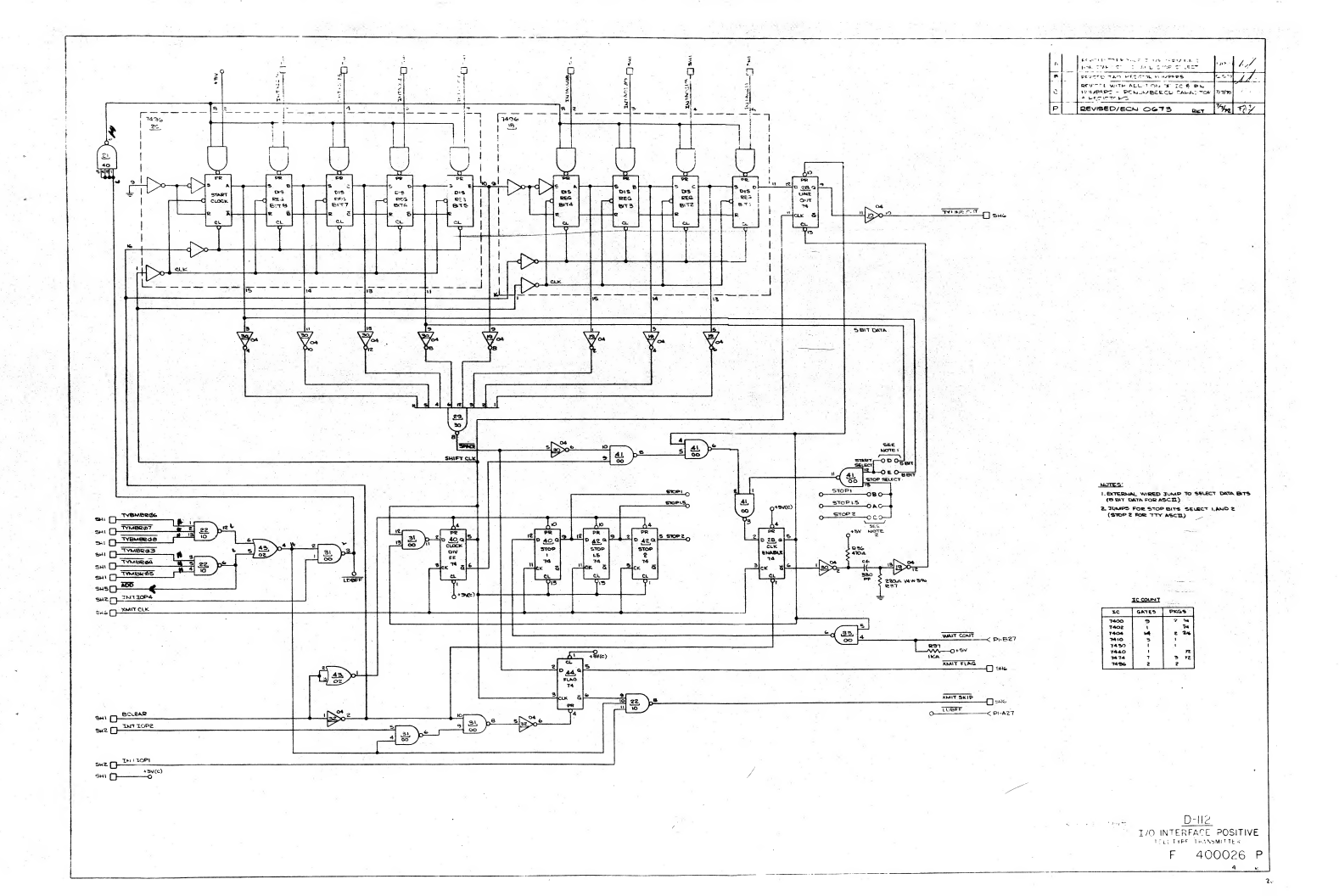
	REVISIONS										
SYM	ZONE	DESCRIPTION	DATE	A. Carrier							
Α.		REVISED PART LIST TABLE ADDED REVISION	4/4/70	a. 7.							
В		REVISED REVISION TABLE TO SHOW CHANGES	4/L/Td	a.7.							
C		REVISED PART LIST TABLE, REVISION TABLE, DELETED CT AND NOTES 1-9.	4/29/10	a.4							
D		REVISED PART LIST TABLE AND REVISION	5/18/TO	a.H.							
ε		REVISED PART LIST TABLE, REVISION TABLE TO REFECT CHANGES TO SHTS 142	7/24/70	all.							
F		REVISED PER ECH DIOS CHANGED IC'S PART HUNBER FROM SH74DEN TO SH740EA RE	7/22/71	MAT							
G		REVISED PER ECH OILS	8137	Reile							

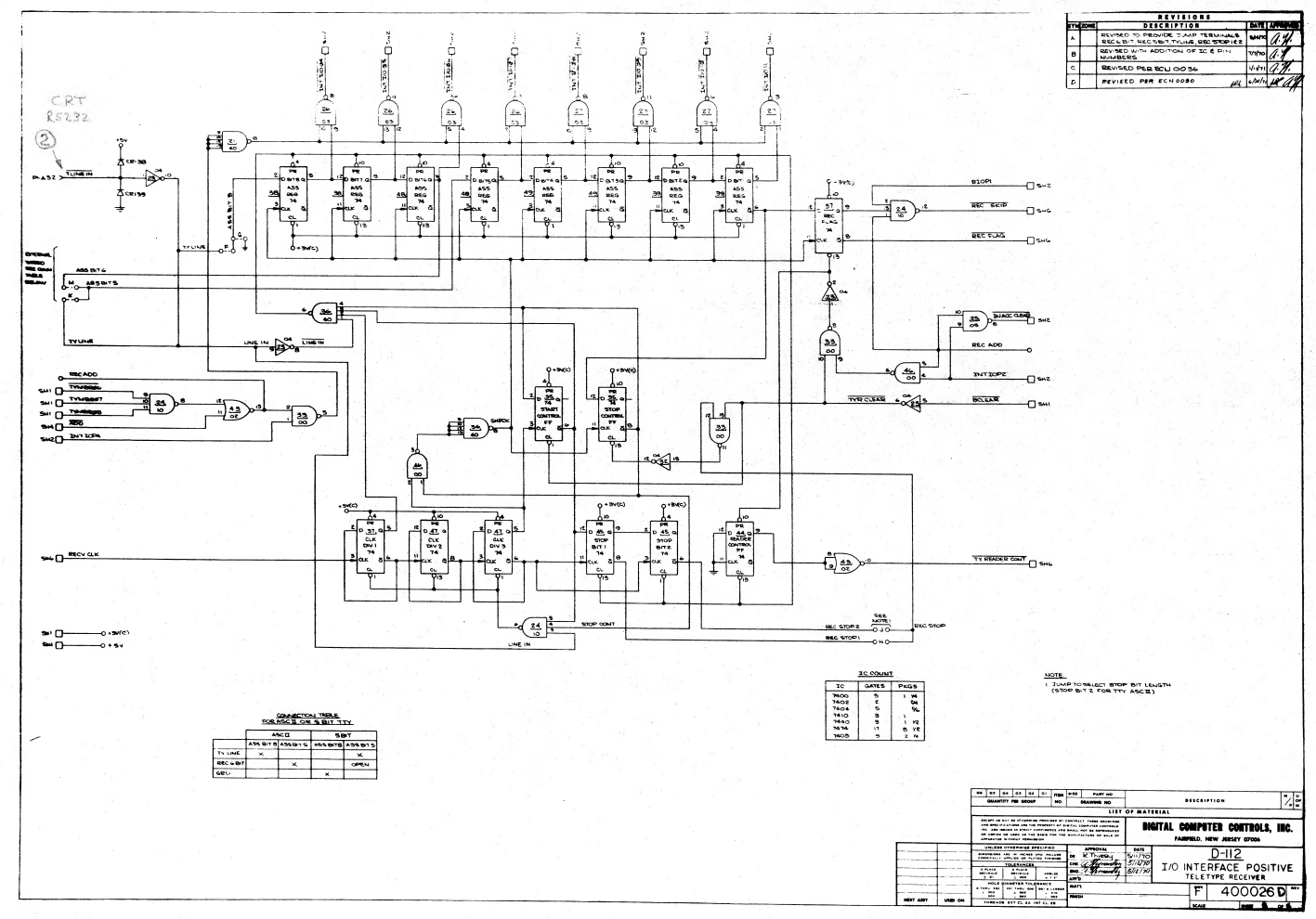
			64 63	GZ G1	ITEM MO	SIZE	PART NO	-	1 1	DESCRIP	TION		U OF
					Ē		LIST	OF MATE	ERIAL.				-11-1
	-	OR COPIED			-	-	COMPUTER CONTROLS HOT BE REPRODUCED PACTURE OR SALE OF	, DIC			ER CONTROL	S, IN	C.
	-	UNLESS	OTHERWIS	SE SPECIFI	€0	1	APPROVAL	DATE					
		CHEMICALLY DIMENSIONS		PLATED PE	CLUBE	DR.	K.Theeu	4/6/70			J-112		
			TOLERAN	CES		CHK.		4/4/70	1	FDC	NT PANEL		*
		DECIMALS 2 01	DECIMAL 1 000	4.00	1/1.	APP'E		0/9/70	POWE		IN AND PAR	T LIS	ŝΤ
		0 THRU 100	SOI THRU	900 Bet 9	E LARGER 010	MAT	1			F	4000		G"
NEXT ASEY.	USED ON	THREAD	- 001		005	Poors	н			1-1	4000	۲۱.	٥.
				74 MILES		•				SCALE	-	. ~	•

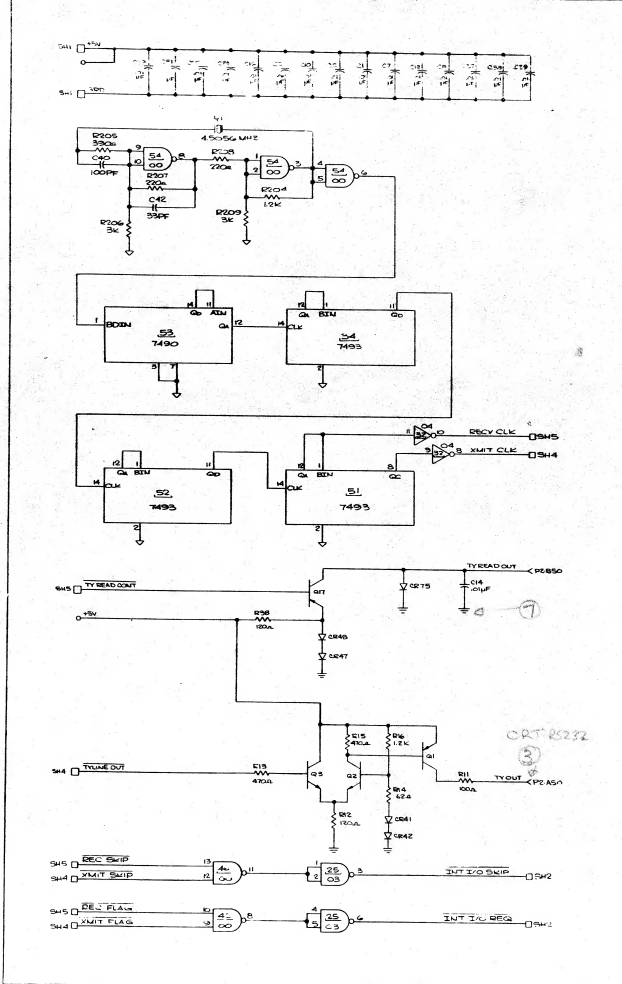












CONT WENT	SHEET	SHEET	SHEET	SHEET	SHEET	SHET	TOTAL.	STAFE	DEE PART
7417		4/6			1987			2/6	דוונפס
74	7	4			(44	124	3	1/4	301 00
74.1				74	2.	1	1	-	
74 72		12-1		T	2 1/4	2/4	3	14	2.2.08
74 1	2 7/a	4/6	6 3/6	2 25	5/6	2,6	15	546	0000
41.7		2	-	-	1	1	2	1	- 1
7410						1	2		00000
7450	- 10-0			1		1	-	-	27010
7440				72	142	-	11.5		ر جاز در
7438		3/4		12	172	-	2		02-140
74.74	·	74		216	1			34	35,000
749%	-	-	-	3/2	8/2		12		222014
2202 YAN 570	1 3			2		350	2	-	000124
3901 14W 5%	-	R 175	C	R37		208	86		002746
	D R35,96,	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	E		-	2205	37	10.5	002752
510.1. Yzw 5%	169	5,45			1. 30		3		∞2955
IKA KW 5%		J D62.65.92		297			22		297500
4704 KW 5%	1.0	35.126,167		236		R13,85	9		002154
15004 XW5%		24100 KG12			W		7		0012166
27T /SM 240	33.10	93, 121, KG	85		10		6	100	∞2924
74123		1			- 0		1	10 0	000223
1.2KA 44W 596		R176				RIG.204	3	1	∞2764
62a 14W590		- 31 jun	200			R14	F	7	002733
2KE VAN 590		R173				7	- 1-1		002769
3Ke MW 500				1 77		5506	2	10.00	002773
1204 YAW 590		1 2	14.17.	T		E12, R38	2		002740
KCA YAVI 596		5. (4.10)				RII	1		8€1500
39K		5500					2		002799
.OIµF	C3,17,	- 81				F	20		007001
6.8 _D F	C4.18.	C5,11,12, 15,24,30					9	£	∞7139
684F	cze	13,54,50							∞7153
.ozµF	C26			-	100		-	7	007002
330pF		70 11 12	7.1	CG		723	1	لين سان	007029 esor00
IOOPF	7 - 12				-	-		2.1	a freely said
33PF						CAO			007292
.22he		020		12.		042			007020
1114148	0	CB2 H			CR138,120	CR4142,	1		∞7316
104933	CR43-46 140-145 189-193	48193	1	-	C#156,123	47,48,75	134	7	000500
IN 750 ZENER	189-183	CRICE			-		13		∞∞ ಽ ૦۱
MPS 3646	05,78 11,12 21-26,34-3 38-42,45-49	CRIO5	24.6.9.10				1.		000502
MPS 6534	38-42,45-49	013 K 29 11 44 44 152 54	18 30.57 SQ			Q2,Q3	50		001508
						01,017	3		001503
4.5056 MHz	7.5		- 17:			41		1.0	009262
47.R 1/2 w 5%	R96	· "				H 1	1	, *	002930
10 st 14w 5%		RITI			51.83		1	200	002714
27K& 4W 5%		R172	Y			- X	. 1		002795
33µF		C41					. I		007150
22µF		C33				* i _z	. 1	- m	007317
7490	- 21	:	1			,	T.	1, 5	000190
7493		- 1					3		000193

NOTES:

- 1. ____ C THIS SYMBOL REFERS TO A CONNECTOR PIN
- -- THIS SYMBOL REFERS 1" AN INTERCON.E. TIDE ON A DIFFEL ENT EHEET
- 4. ALL UNDERLINED NOW BERS DENOTE TO LOCATION ON A DIFFEL ON TENEET

 4. ALL UNDERLINED NOW BERS DENOTE TO LOCATION ON THE PO

 * SON VERSION GENERAL FROM THE FROM THE FROM THE FROM VERSION SET THE FROM THE FROM VERSION SET THE FROM TO AT IT IN THE FROM THE FROM VERSION SET THE FROM TO AT IT IN THE FROM THE FR

ASSEMBLY	PARTS TO BE ASSEMBLED	OPTION
GI	ALL BUT C32:53; IC54,56 8200-203; C8200, 201	BASIC COMPITER
СS	BINIT? INV. POLIMP	PASIS CONTAINS APPLIED POLARITY INVESTED
G3	IC1,3,6,9,11-14,18-54 R1-4,8-20,29-5-3,6 97,38-96,97,184-187 140-142,147-154,171- 177,204-211 C12,2-9,15,1-1,1,1,1,1,2,2,2 26,28,29,37-42	INTERNAL TELETYP ONLY
	Y1 CRZ 42,47,49,75 36 12,9-143, 13-1,74,24 CL3 17,53,74	. ()

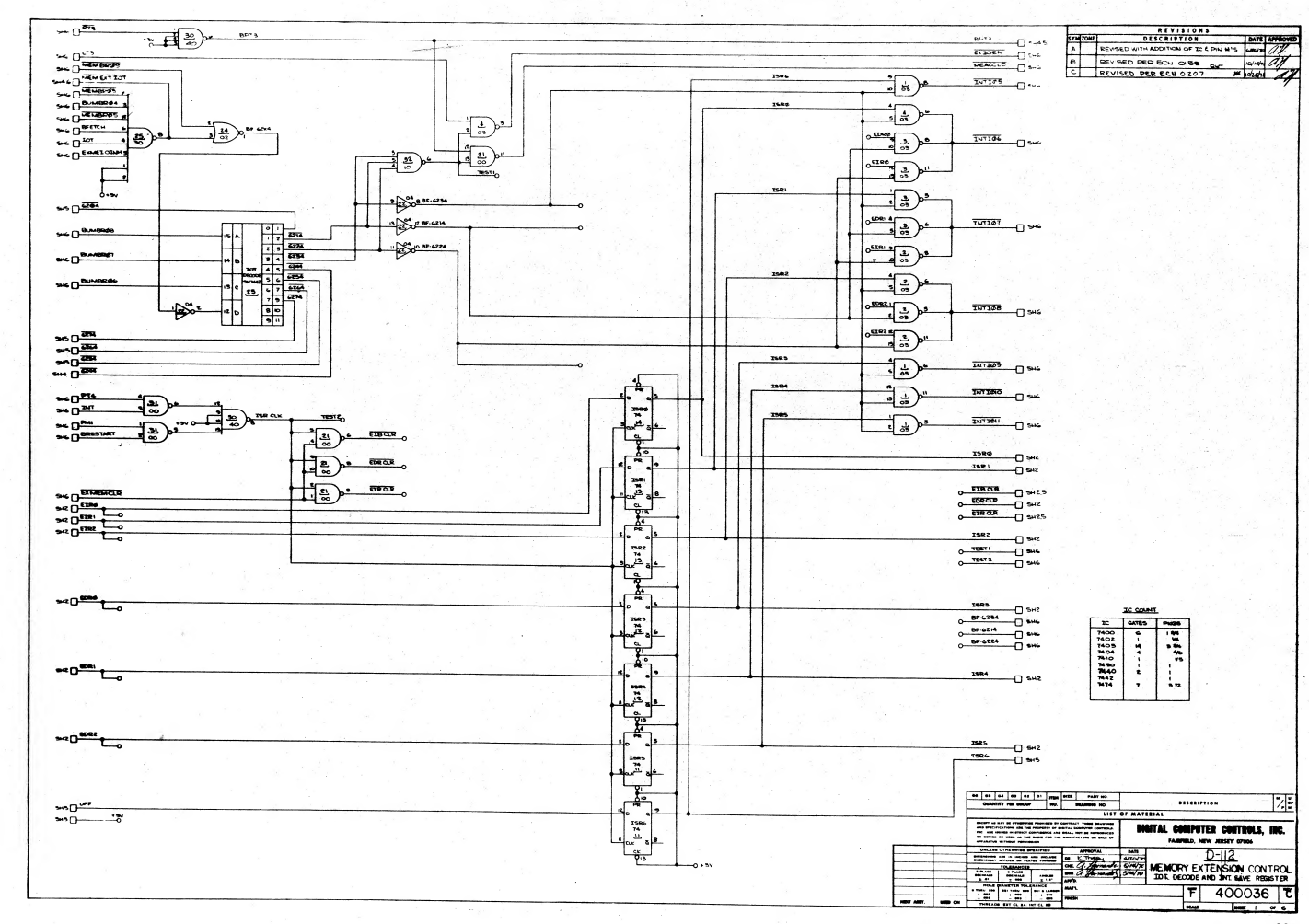
٨		パリー・レンマンドロコAF まてつ NEFLEY インス・ファー・ファービディン オービディン オービディン オービディング イス・ボー	(NEW YO	11
ė	7	PI VISED PART LIST TABLE AND REVISION TABLE TO REFLECT CHANGES TO SHEETS I SIER!	5 4.5470	ail.
٥		REVISED PEVISION TARLE TO REPLECT	51:6/10	11/
D		DEVISED WITH ADDITION OF IC & DIN NUMBERS, RENUMBERED PESISTORS CAPACITIES, TRANSISTORS & DIODES DELETED NUTES IE & REVISED REVISION TABLE & PART LIST TABLE.	7/8/70	
Ε		REVISED PART LIST TABLE -ADDED I CAFACITOR - REVISED REVISION TABLE TO PEFFECT CHANGES TO SHT 3	8/1/10	11
F	0	ADDED G'VERSION OPTION TABLE	9/2/10	7H3
G		DEVISED SHTS 546 PER ECHOOSE	1/11/51	17
Н,		REVISED PER ECH 0068	5/84/11	INE/
J		REVISED PER ECH 0090	6/1/11	12.1
K		REVISED PER ECN 0151 C39 WAS C5 REVISED PART LIST TABLE REVISED REVISION TABLE	9/20/71	all
니		REVISED PER ECH 0277	13/451	111.
М		REVISED PER ECH 0301 MB.	12/10/	111
7		REVISED PER ECH 0497 € 528 MT	C914/72	713
Р		REVISED / ECH 0673	7477	712
a	- 1	REVISED/ ECN 0734	4	F13

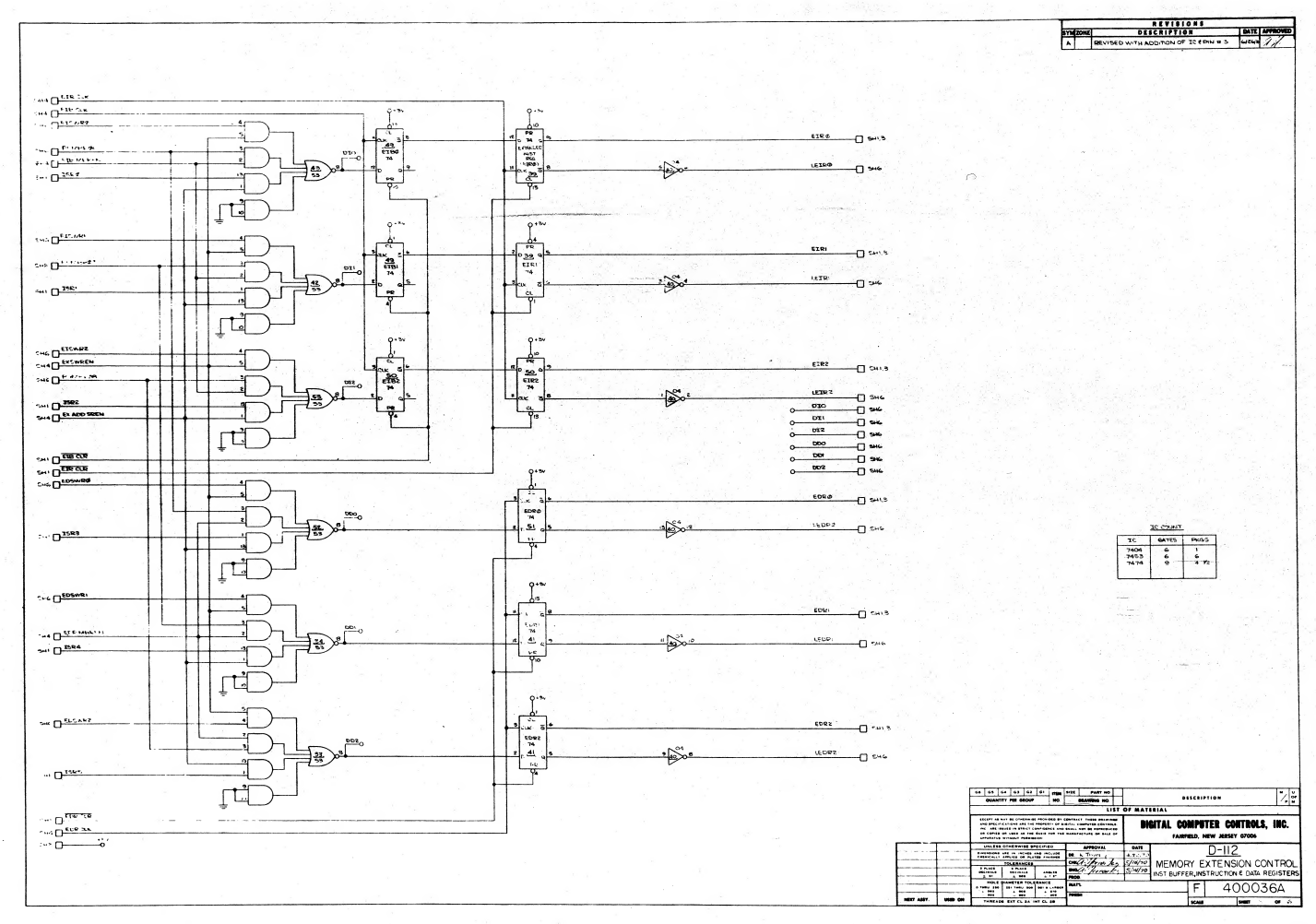
Α	R43, 50, 53, 56, 59, 73, 79, 82, 85, 88, 90, 103, 112, 113, 117, 120, 121, 124, 125, 138, 145, 146, 157, 158
В	R1.4,8,9,17,20,29,31,135, 136,140,141,148,149,152,153
C	R5,6,7,21-28, 33, 39, 40-42, 44, 48,49,67, 68:72, 74-76,105-110,114,130-132, 159,160-164
D	846,51,52,57,58,71.77,78.83,84,86,37,83,104, 111,116,118,119,122,123,126,155,143,144,155,156
Ε	R45, 47, 54, 55,66,69,70,113,165
F	C1, 2, 7-10, 13, 14, 16, 22, 23 21, 29, 31, 37-39
G	(257,58,65-72, 82,83, 90-103,107,108,121,122, 125-136 154,155,160-163,172,174,175,200-202
Η ,	CRI,4,5,8,32,33,73,74,104,106,137,150,35,153,156,159,164,167,168,170,188,194,37
I	CRIO12.186.17.(0.21.24.26.27.29.30. 99.40. 50. 51.54-56, 59-61, 64-76-81, 85,66.85, 109.112,114,115,118,120,129,124,145,146, 149,176,180,183,184,186,187,179
7	R2, 3,10,18,19,30,32,134,137,139,142,147,150,151,154,174,177,202,203,210,211

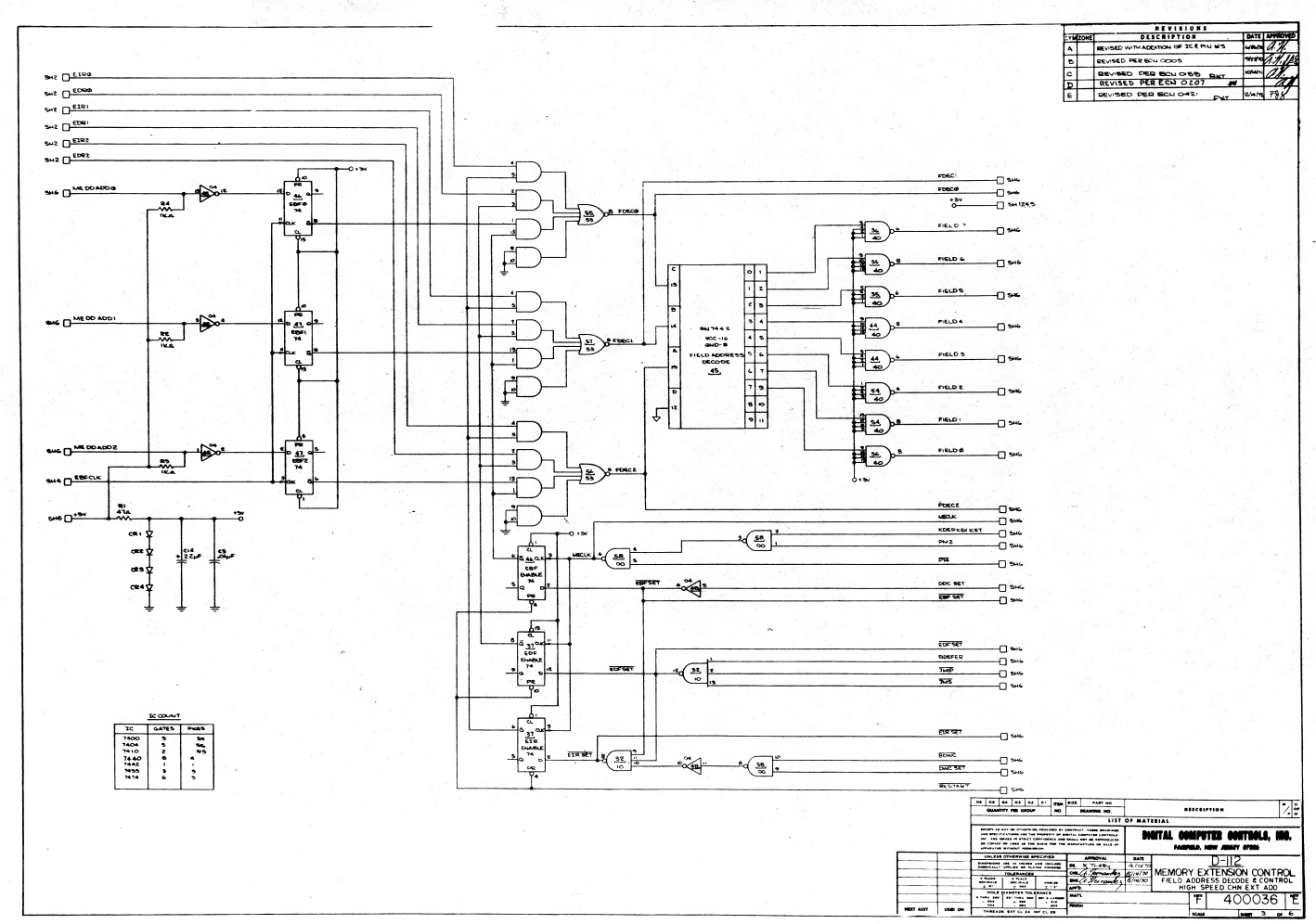
REVISION TABLE

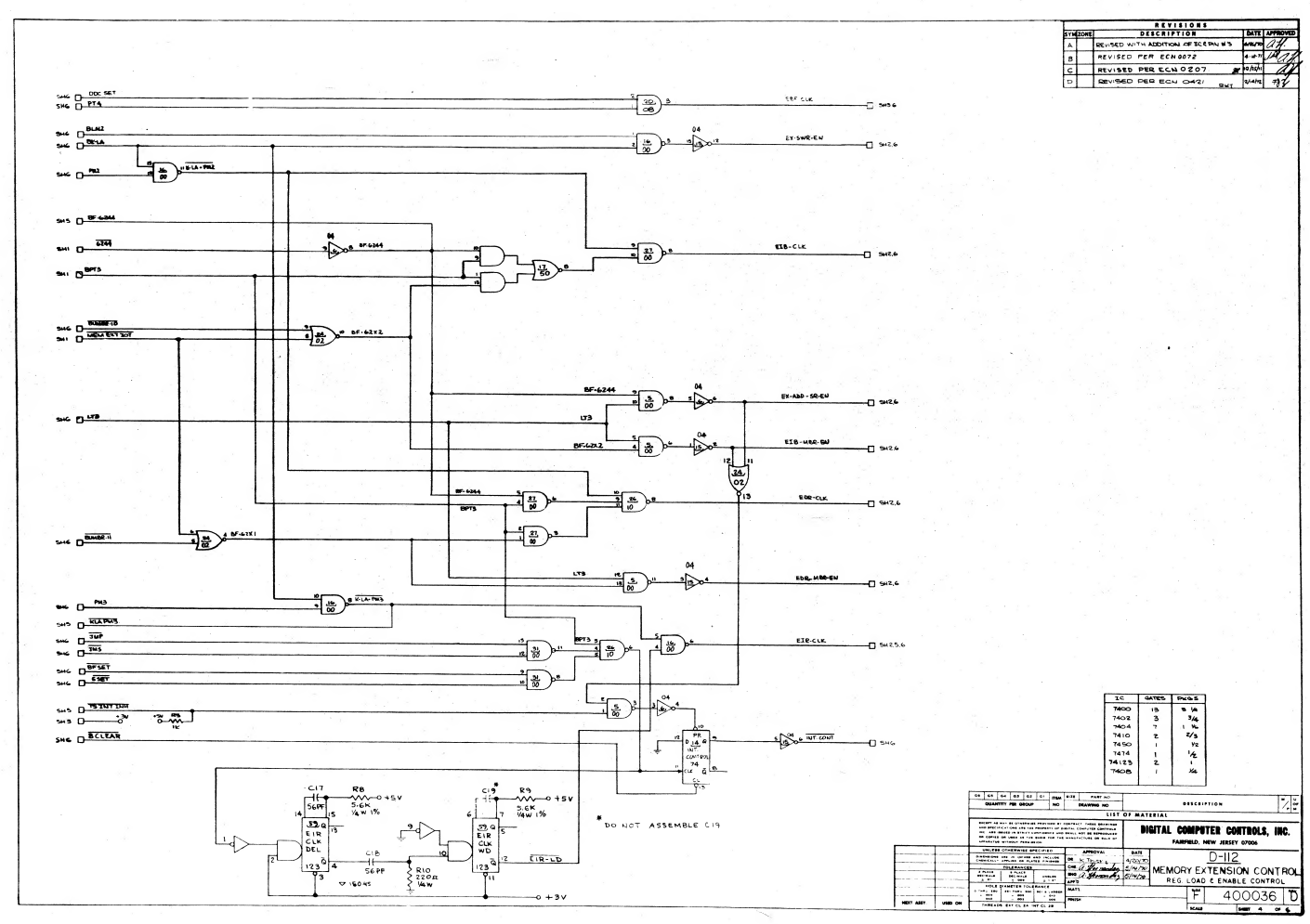
SHEET	١.	5	સ	4	5	,
REV. SION	P	P	Ø	Φ	D	3

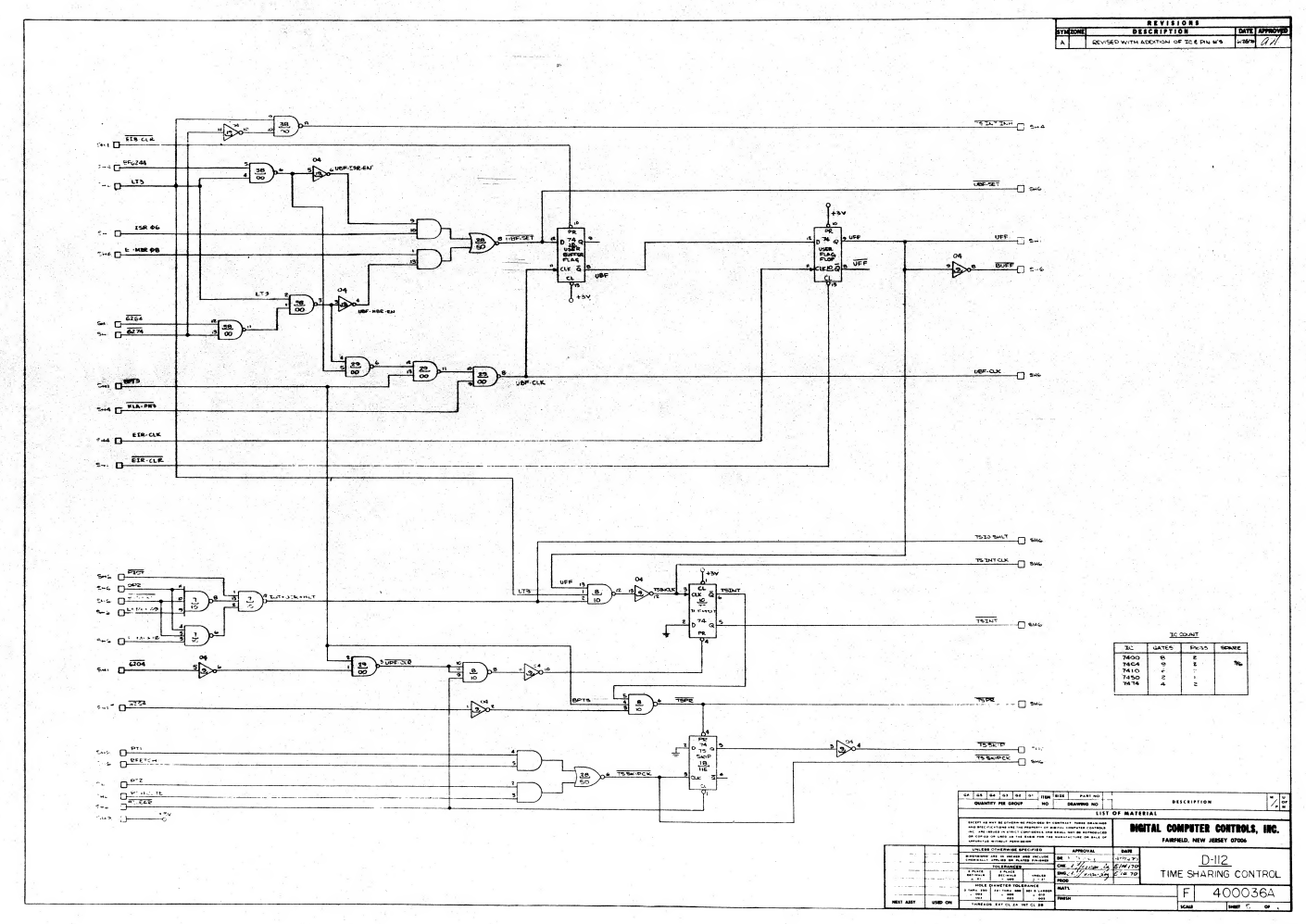
D-112 , I/C INTERFACE POSITIVE MISC AND TITY CLK. F 400026 Q

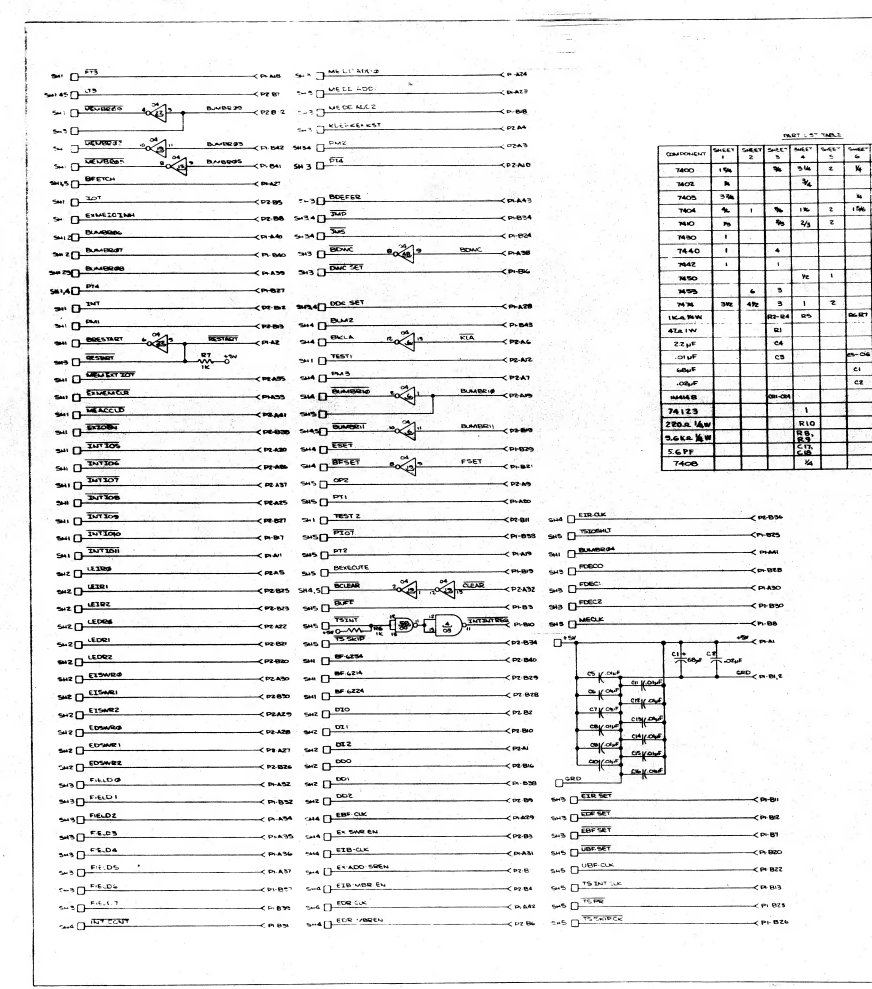












-		REVISIONS	A.	100					
	SYNEZONE	DESCRIPTION	DATE						
	٨	REVISED PART LIST TABLE, ADDED REVISION TABLE, IC 6 PIN NUMBERS DELETED NOTES 1, 2, 3, 18,9 RENUMBERED NOTES 4,54 TO 12,3, ADDED NOTE 4 \$5							
	В	REVISED PER ECH'S 0003 4 0004	3/23/10	17.12					
	С	DEVISED PER ECH COST	9/9/71	IR AL					
	В	REVISED PER ECH 0159 BKT	10/44	1%.					
	E	REVISED PERECU 0207 #	425/11	11					
	F	REVISED PER BOU 0421 BKT	2,44/12	FIS					

NOTES:

c2

. 2

1.0

Z

i t

CZ

15/6

SPARE

-

1/3

SOIOCO

∞0500

1 .

- I. THIS SYMBOL REFERS TO A CONNECTOR PIN
- 2. _____ THIS SYMBOL REFERS TO AN INTERCONNECTION A DIFFERENT SHEET.
- 4 ALL UNDERLINED NUMBERS DENOTE IC LOCATION ON THE PC.
- 5. SHEET 5 CONTAINS TIME SHARING OFFICE

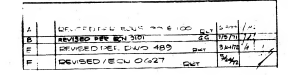
REVISION TABLE

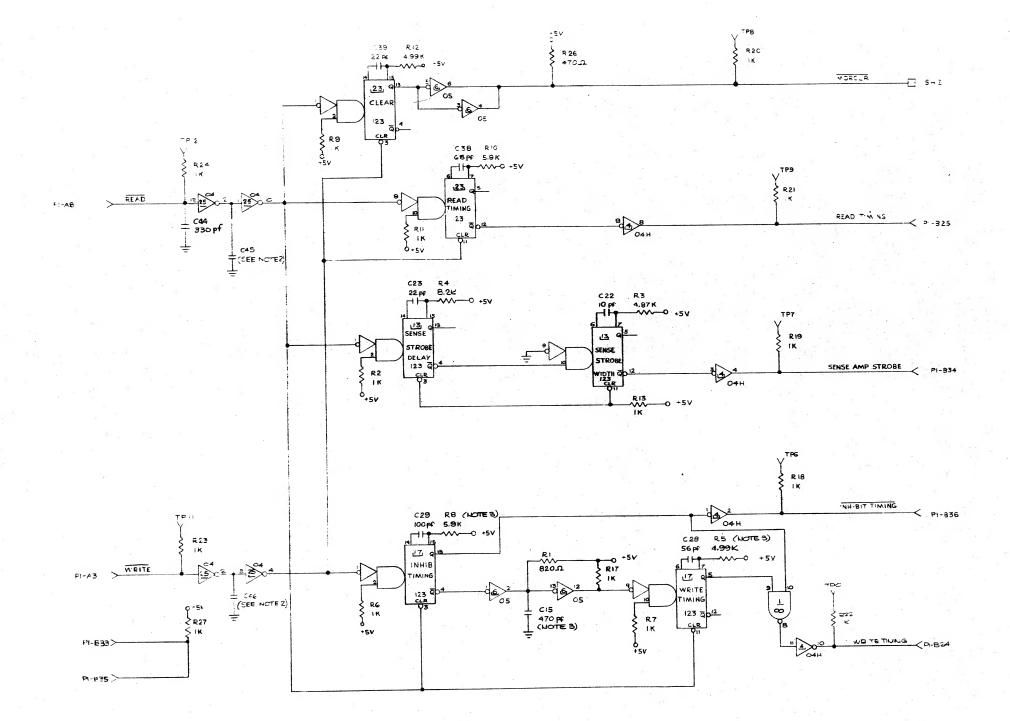
SHEET		2	3	4	5	6
REVISION	C	A	E	0	A	F

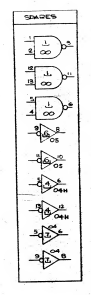
IC COUNT

١	TC .	CATES	Pices
1	7404	11	¥5/6
	7403		. 14
	7400		1/4
i			

		00	GB	G4	63	GZ	Gt	ITEM	SIZE	PAR	T NO			DESCRI		м	/ Up
			MAUO	WITTY	PER 0	ROUP		NO.		DRAWING	HO	Ì		PESCEI			P 14
											LIST	OF MAT	ERIAL .				
	EXCEPT AS MAY DE OTHERWIPE PROVIDED BY CO AND SPECIFICATIONS ARE THE PROPERTY OF DIS INC. ASE ISSUED IN PATIC'S CONTINUENCE AND G OR COPIED ON USED AS THE SAPIS FOR THE APPLANATUR WITHOUT PREMISSION.								BHALL		ROBUCED	DA			TER CONTROL NEW JERSEY 07006	s, in	C.
			UNLE	98 OT	HERW	SE 87	ECIPI	E0	L	APPROV		DATE			D-112		
					-				DR		Thiery 4/27/2			<u> </u>			
				TC	LERA		_			A 201	maly		MEMOR	RY EX	KTENSION C	DNIH	UL
		oto	PLACE CIMALS		3 PLA	ALO I		61.00	APP	4=	nands	5/14/70	E	KTERI	NAL CONNECT	ONS	
			HOL		-			LARGE	MAT	1		11		F	4000	36	F
MEXT ASSY	USED ON	<u>L</u>	200	L_	EXT CL	••	L	009	PINIS	194				SCAME	SHORT	04	6







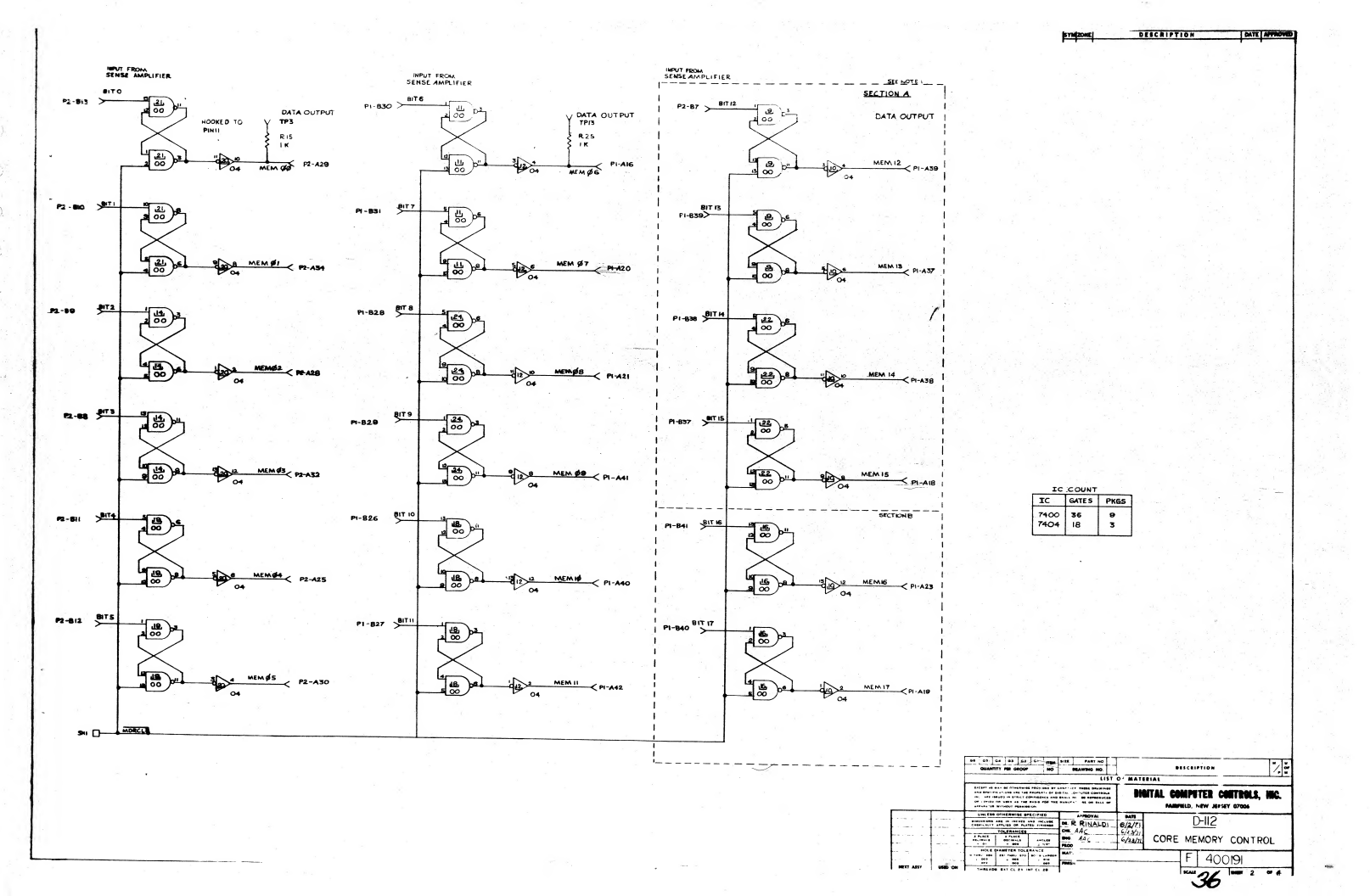
IC	GATES	PKGS
74104	4	4/6
7405	4	4/6
74123	6	3
1404	4	1 %
7400	1	14

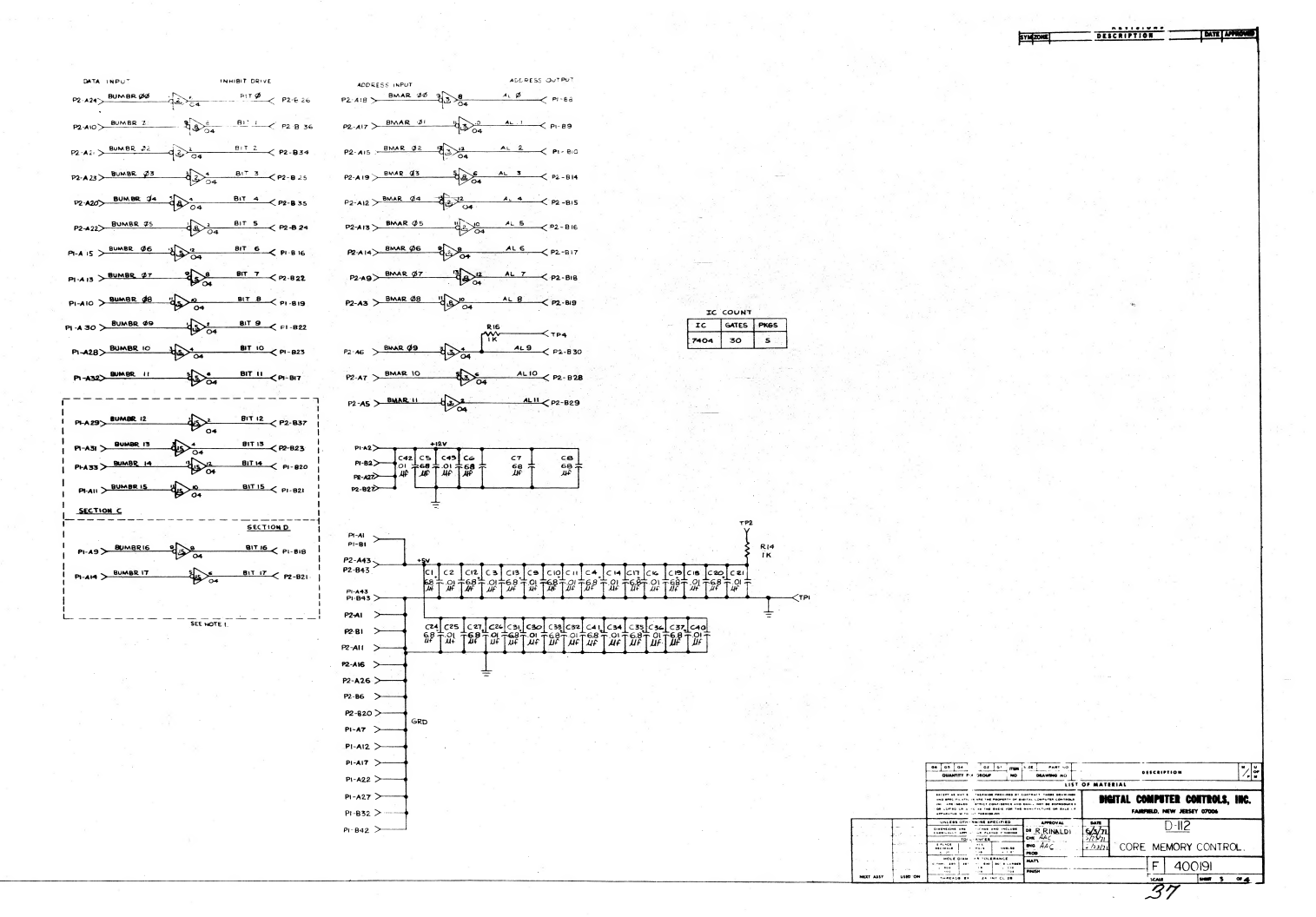
NOTE

1.
2. DO NOT ASSEMBLE
3. FOR G5 ASSY R5 IS 59K(002645) AND C15 IS 330 PF (007836)
FOR G6 ASSY R5 IS 59K(002645) AND R8 IS 6.49K(002650)
C15 IS 330PF (007836)

WENCHA COMPON REMAILDE 5/27/0

F 40091F





COMPONENTS	SHEETI	SHEET 2	SHEET 3	SPARE	QTY	DCC NUMBE
7400	1/4	. 9		34	10	000100
7404	4%	3	5	2/6	9	000104
7405	4,6			2/6	1	000105
74123	3		**		3	000223
470 Q 1/4 W	R26		-	 	10	002754
8201 %w	Ę				1	002760
IK %W	A	RI5,R25	R14, R16		19	002762
4 87K Y8W	R3			· K-		002644
499K /ew	R5,R2		*	1 .	- 2	002646
5.9 K /ew	F.8. R 10				2	002645
.C1;xf 50V		, i - 1	8		17	007001
6.8.uf 35V			С.		15	007139
€2 <i>∐</i> £ 15V			C5-8		4	007153
10 pt 5000	€22				1	007296
5€pf5>0v	C28				1	007290
22 pt 500V	C×3,C39	×	*		2	007291
100 pr 500V	€ 28				. 1	007292
470 pf 500V	C 15	· · ·	1 1	1	- F	O07295
8.2K 14W		-				
0.24 /4W	R4		-	*	I .	. 009254
741104	+			26		
€.EFF	C38			76		000104 H
				-		007288
74404 %Eff 330 pf	4/2 038 C44			Vio	1	
					7	-
			*			
		•				
						-
		7		- 1		
						

.

A - R2,67,9,11,13,17-24,27 B - C2,3,9,11,16,16,9,21,25,26,30,32,34,36,40,49,18 C - C1,4,10,12,13,17,19,20,24,27,31,33,35,37,41

HOTES

- I. 12 BT OPTION DOES NOT REQUIRE SECTIONS A BC.D.
- 2 PIN 8 OF IC 13 | T & 23 IS GROUND
 PIN IG OF IC 13 | T & 23 IS + 5 VOLTS

 ALL OTHER IC'S PIN 7 IS GROUND
 PIN 16 S + 5 VOLTS

RE ISION MABLE

				-	
S) SET	1	2	3	4	
REVISION	E			E	l

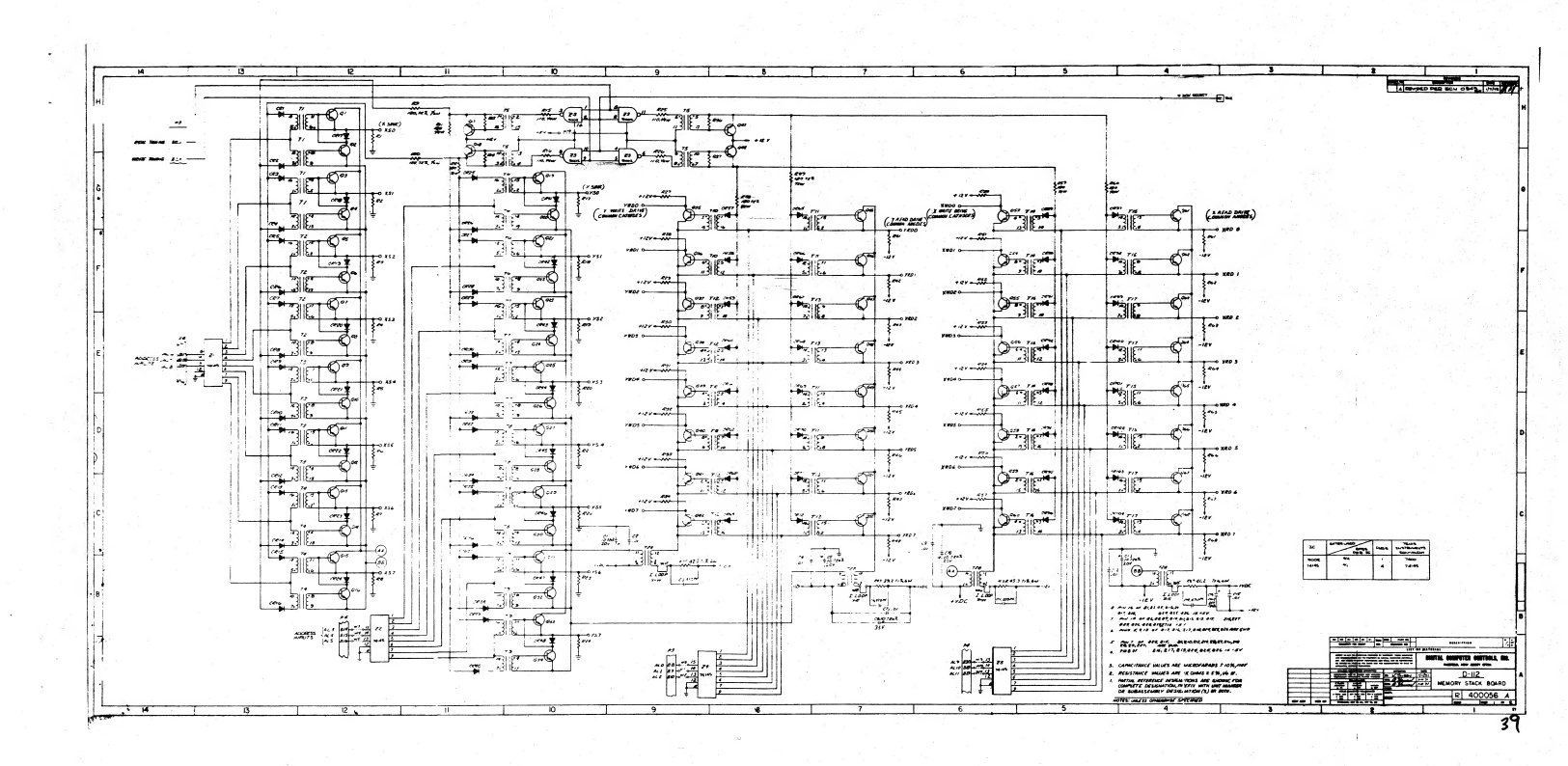
K KINAL (1/1/11)

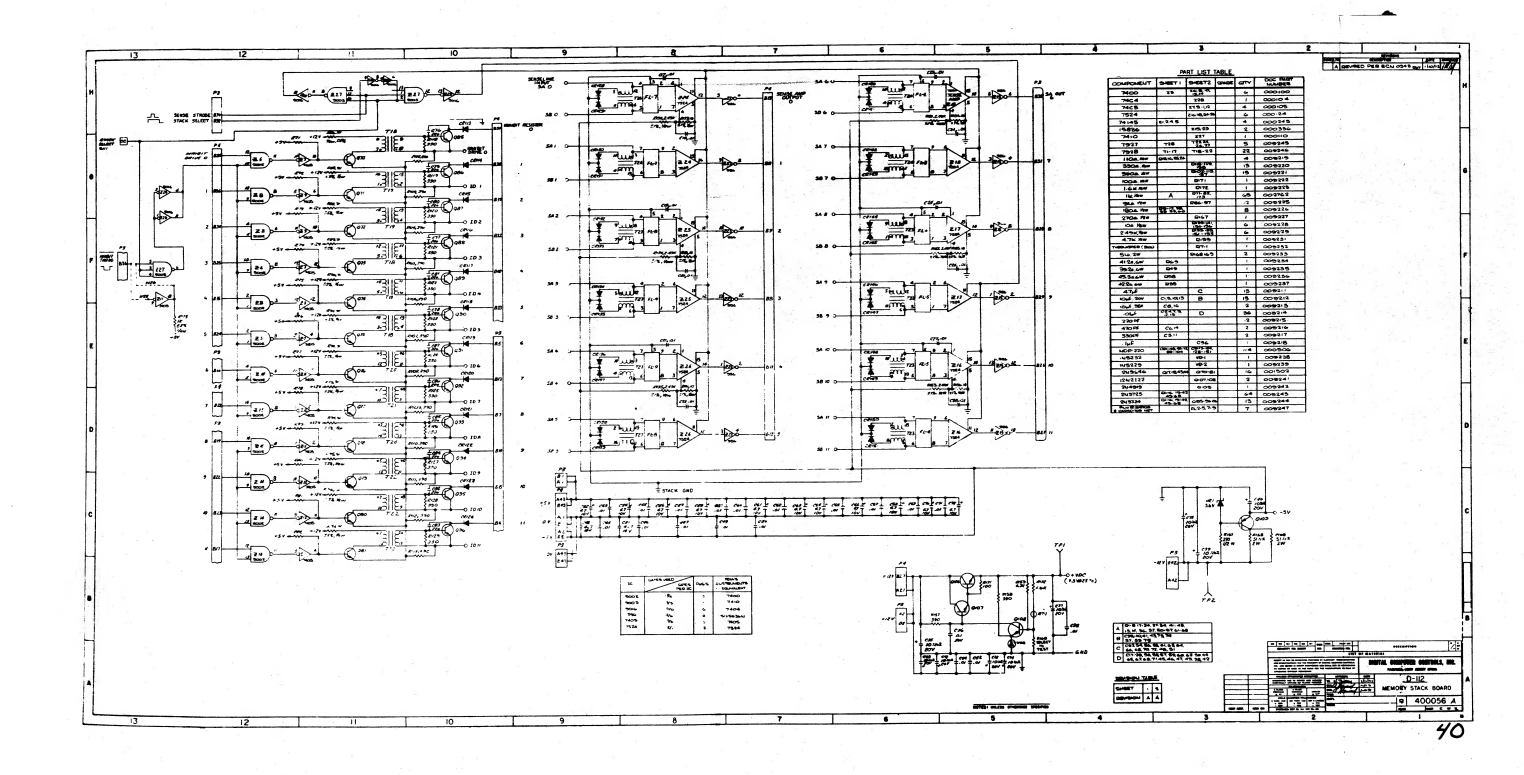
COME MEMORY CONTROL

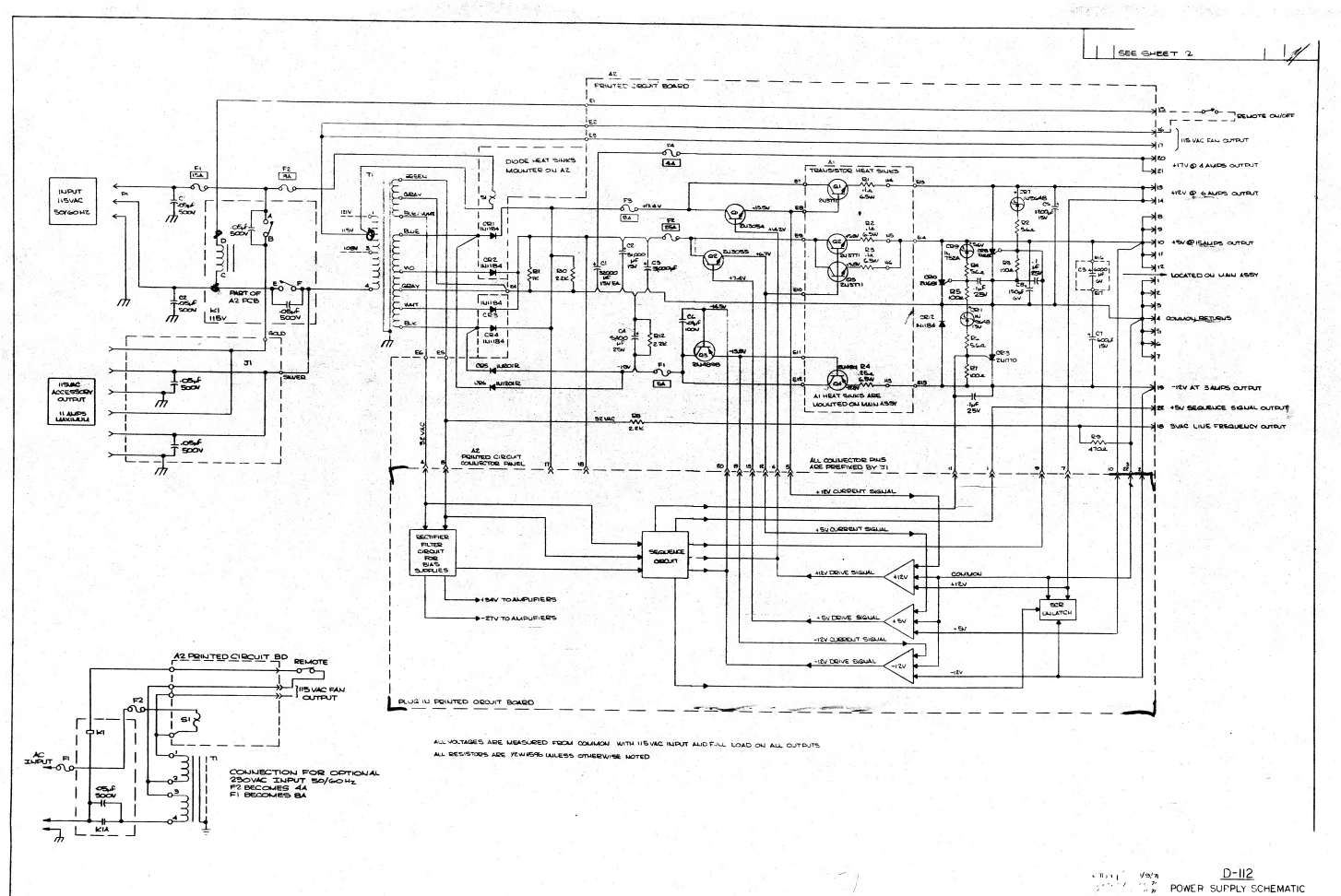
COME HELT 1/51

F 1/O(1/1) F

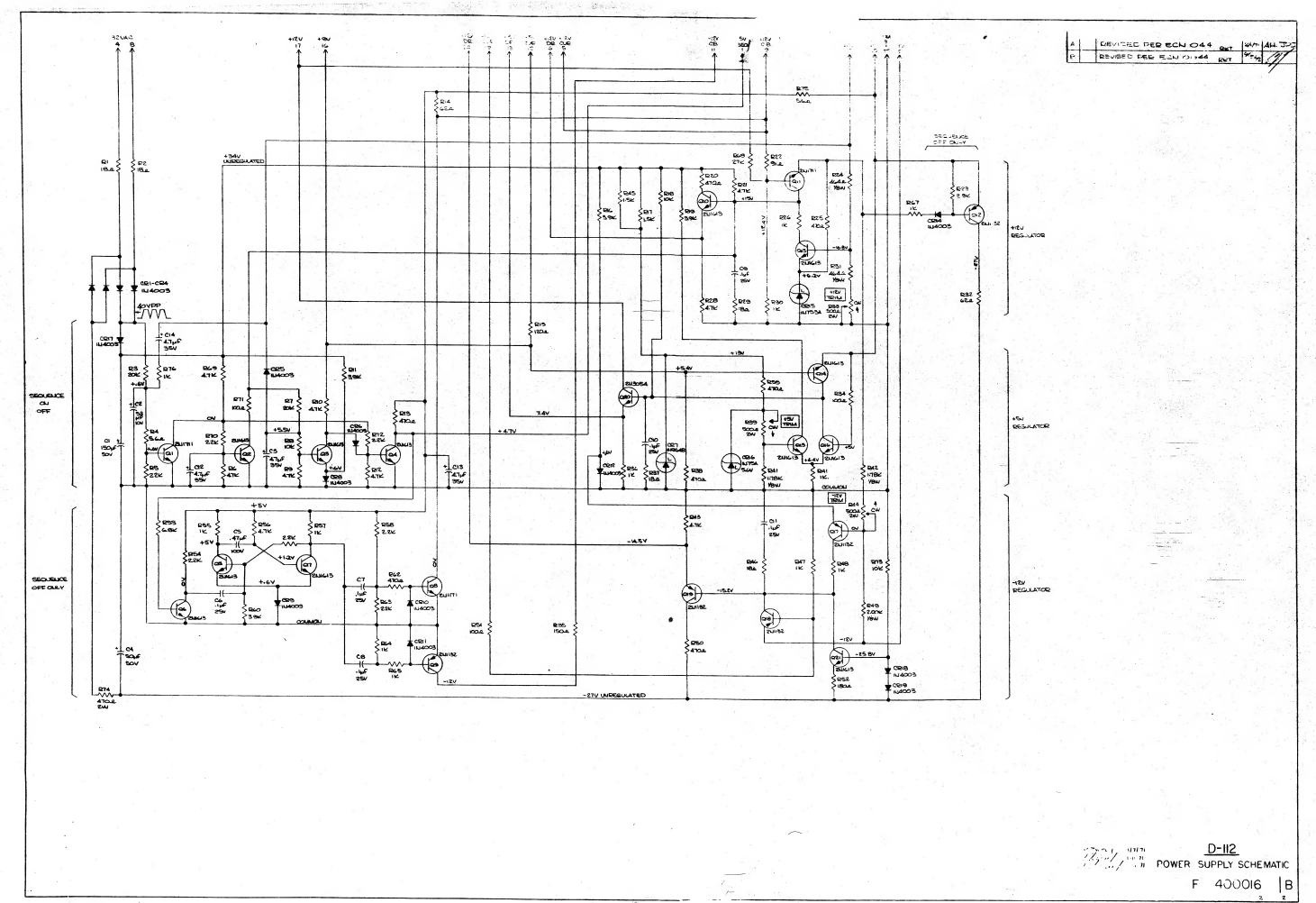
REVISED PER ECU 2012 PEVISED PER ECU 2012 PEVISED PER ECU 2019 PEVISED PER ECU 2019 PEVISED PER ECU 2489 PEVISED PER ECU 2697





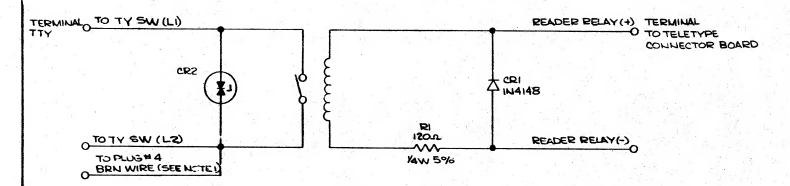


F 400016



	REVISIONS		
SYMZONE	DESCRIPTION	DATE	APPROVED
A	REVISED TERMINAL DESIGNATIONS	6/19/70	a.7.

RELAY



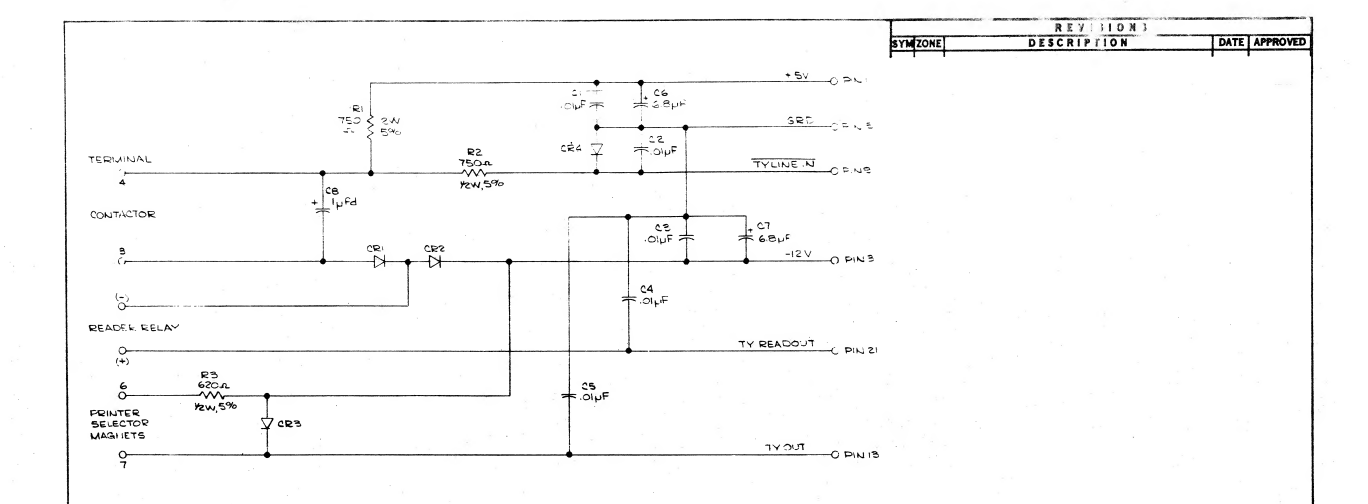
NOTE

I. CONNECT TO LARGE BRN WIRE IN PLUG # 4 OF THE PLUG PANEL IN BACK OF TTY

PART LIST TABLE

		DESCRIPTION	YTITHAUD	DOC PART NUMBER
	RELAY	MHEELOCK BELAY		605 6 00
-	CRI	IN4143	١	000500
	RI	120 a 14W 5%	1	∞2740
	CRZ	THYRECTOR DIODE	- I	000503

	G6 G5 G4 G3 G2 G1 ITEM NO.	SIZE PART NO.		U											
		LIST OF MATERIAL													
	EXCEPT AS MAY SE OTHERWISE PROVIDED BY AND SPECIFICATIONS ARE THE PROPERTY OF INC. ARE ISSUED IN STRICT CONFIDENCE ANI OR COPIED OR USED AS THE SASIS FOR THI APPARATUS WITHOUT PERMISSION.	GIGITAL COMPUTER CONTROLS.	DIGITAL COMPUTER CONTROLS, INC.												
	UNLESS OTHERWISE SPECIFIED	APPROVAL	DATE												
	DIMENSIONS ARE IN INCHES AND INCLUDE- CHEMICALLY APPLIED OR PLATED FINISHES	DR. KiThiery	G/1/70 TY READER												
	TOLERANCES	CHK. A. Herrardy	6-5-10												
	2 PLACE 3 PLACE DECIMALS DECIMALS ANGLES ± .01 ± .008 ± 1/2*	PROD.	6.5.70 CONTROL BOARD												
	HOLE DIAMETER TOLERANCE 0 THRU 250 251 THRU 500 501 & LARGER + 003 + 005 + 010	MAT'L	C 400066A												
NEXT ASSY. USED O	002 003 008	FINISH	- TOOOOA												
	THREADS, EXT CL 2A, INT CL 28		SCALE SHEET OF												



PART LIST TABLE

	DESCRIPTION	YTITMAUD	DOC PART NUMBER
RI	7501.2W,5%	١	003359
R2	7501, 1/2W, 590	l.	002959
R3	620-2 YZW 596	1	002957
CR - 4	IN 4148 -	4	000500
C1-5	, SHIF	5	∞7∞1
C6.C7	. ૯. ૯ ૫૧	2	007139
cs	1µF,150V		007301

				-Filmphone			-										
		G6 G	5 G4	G3	G2	GI	ITEM	SIZE	PART NO	×	0						M U
		Qυ	ANTITY	PER G	ROUP		NO.		DRAWING NO.			÷	DESCRI	PTION			PM
	-								i Li	ST	OF MATE	RIÁL					
	*	AND SE INC A OR CO	PECIFICA RE 188U PIED OR	TIONS AF	RETHE I	PROPER INFIDER BASIS	TY OF D	SHALL	CT THESE DRAWIN COMPUTER CONTROL NOT BE REPRODUC FACTURE OR SALE	LB.	DIE	SITAL C			CONTRO	•	INC.
		UNL	.ESS 0	THERWI	5E SP	ECIFIE	D		APPROVAL		DATE						
				E IN IN				DR.	K: Thiery		6/3/70		Т	ELE	TYPE		
			т	OLERAN	CES				A farandes		6.5-70	~ (~ KIKIF	- ~ ~ ~) D	~ ^ D	`
		Z PLAC DECIMA ± 01	L	DECIMA	LS		1/2.	PRO	Hernondez		6.5-70		JININE	-010	OR BO	JARL)
		HC 0 THRU 00	280 1	METER	800	.501 &		MAT	1.		_		TF		400	07	
NEXT ASSY.	USED ON	- 00	2	EXT CL	3		005	FINIS	э н				SCALE		SHEET		of I